

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

rirst Named

Inventor

Thomas W. Bakker et al.

Appln. No.

09/889,726

Filed

July 18, 2001

Title

PIPE HANDLING APPARATUS AND

METHOD

Docket No.

W422.312-007

EXPRESS MAIL COVER SHEET

Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450 SENT VIA EXPRESS MAIL

Express Mail No.: EV 302260704 US

Group Art Unit:

Examiner:

Sir:

The following papers are being transmitted via **EXPRESS MAIL** to the U.S. Patent and Trademark Office on the date shown below:

By

- 1. Itemized Return Receipt Postcard
- 2. Petition to Withdraw Any Holding of Abandonment Based on Failure to Send Office Action to Correct Address, and/or Reset Date of Mailing to August 8, 2003 (3 pages) (Exhibits A-G)

RECEIVED.

Respectfully submitted,

SEP 2 9 2003

KINNEY & LANGE, P.A.

GROUP 3600

Date: September 18,2003

Jeffiley D. Shewchuk, Reg. No. 37,235

THE KINNEY & LANGE BUILDING

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Fax: (612) 339-6580



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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METHOD

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Examiner:

PETITION TO WITHDRAW ANY HOLDING OF ABANDONMENT BASED ON FAILURE TO SEND OFFICE ACTION TO CORRECT ADDRESS, AND/OR RESET DATE OF MAILING TO AUGUST 8, 2003

MS Petition Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450

SENT VIA EXPRESS MAIL

RECEIVED

Express Mail No.: EV 302260704 US SEP 2 9 2003

GROUP 3600

Sir:

Pursuant to Section 711.03(c)(II) of the Manual of Patent Examining Procedure ("MPEP"), Petitioner files this petition to withdraw any holding of abandonment based on failure of the United States Patent and Trademark Office ("Office") to send an Office Action to the correct address.

On Thursday, August 7, 2003 Examiner Giavanna Collins (703-306-5707) of the Office contacted Petitioner's attorney by telephone to inquire whether Petitioner had responded to an Office Action dated February 3, 2003. Petitioner's attorney-stated that no such Office Action was ever received. Upon further conversation with Ms. Collins, it was determined the Office Action was mailed to Petitioner's attorney's previous address of Suite 1500, 625 Fourth Ave. South, Minneapolis, MN 55415 instead of the current address 312 South Third Street, Minneapolis, MN 55415, which changed back in 1998. The only document in the file which contained the previous address was the inventor's Declaration prepared in the Netherlands, and Petitioner conjectures that the Office changed the correspondence address responsive solely to this outdated Declaration. Ms. Collins agreed to fax Petitioner's attorney the Office Action, which was received on August 8, 2003. (See Exhibit A). Ms. Collins indicated that the case was technically abandoned due to the failure to respond, and a petition would be necessary to reinstate the application. To date, Petitioner has yet to receive any Notice of Abandonment.

Reasons as to how the incorrect address was entered into the file are unclear, because the correct address was initially entered into the file and there were two correctly addressed communications sent by the Office in regard to the above-identified application previous to the allegedly sent Office Action. Those communications include a Notice to File Missing Parts mailed on August 24, 2001 (included herewith as Exhibit B) and Notice of Recordation of Assignment mailed on March 14, 2002 (included herewith as Exhibit C), both of which were mailed to the correct address. A review of the file wrapper indicates that there was no change of address form filed, as required by MPEP §601.03, and Petitioner attests to the fact that no such form was ever filed.

As further evidence that Petitioner did not receive the Office Action alleged by Ms. Collins to have been mailed on February 3, 2003, included herewith are also:

- 1) February, 2003 mail log of Kinney & Lange, PA, whose ordinary business routine includes documenting all mail received from the U.S. Patent and Trademark Office. (Exhibit D)
- 2) March, 2003 docketing report which would have contained a three-month docketing reference of May 5, 2003 to the above-identified application (internal docket number W422.312-007) under attorney Jeffrey D. Shewchuk ("JDS"). (Exhibit E)
- 3) April, 2003 docketing report which would have contained a three-month docketing reference of May 5, 2003 to the above-identified application (internal docket number W422.312-007) under attorney JDS. (Exhibit F)
- 4) May, 2003 docketing report which would have contained a three-month docketing reference of May 5, 2003 to the above-identified application (internal docket number W422.312-007) under attorney JDS. (Exhibit G)

Neither the mail log nor any of the docketing reports contain any reference to the above-identified application (W422.312-007). Thus, in summary, Petitioner did not receive the Office Action alleged by Ms. Collins to have been mailed on February 3, 2003 in regard to the above-identified application. It is believed that such an Office Action, if mailed, was incorrectly sent to the wrong address. Furthermore, a search of the file jacket for the above-identified application did not produce the Office Action. Finally, both the mail log and the docketing records indicate that the Office Action was not received. Because more than six months have passed since the Office Action

was allegedly mailed, Petitioner respectfully requests that any holding of abandonment that may have occurred be withdrawn based on the failure to receive an Office Action or Notice of Abandonment. Alternatively, since Petitioner received a fax version of the Office Action on August 8, 2003, Petitioner requests that the date of mailing be reset to that date.

The Commissioner is authorized to charge any additional fees associated with this paper or credit any overpayment to Deposit Account No. 11-0982.

Respectfully submitted,

KINNEY & LANGE, P.A.

Date: September 18, 2003

By:____

Jeffrey D. Shewchuk, Reg. No. 37,235

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JDS:DRD:eav





U.S. Department of Commerce Patent and Trademark Office Assistant Commissioner of Patents Technology Center 3600 2451 Crystal Drive, Arlington VA

FAX COVER SHEET

To: Jeff ShewChuck	From: Gidvanna (Dellins
Fax: 612 -339-6580	Art Unit: 3679
Serial No.: 09/889726	Date: 8 8 03
CC:	Phono No.: 703 - 30/ -5707
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Number of Pages , including this page.	

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GROUP 3600

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2a)[]		his action is non-final.		
3)□ Dispositi	Since this application is in condition for allow closed in accordance with the practice unde on of Claims	vance except for formal m	atters, prosecution as J.D. 11, 453 O.G. 213	s to the merits is 3.
4)⊠	Claim(s) 1-29 is/are pending in the application	on.		. ,
	4a) Of the above claim(s) is/are withdra			
i	Claim(s) is/are allowed.			
6)⊠	Claim(s) 1-24 and 26-29 is/are rejected.			
	Claim(s) 25 is/are objected to.			
8)	Claim(s) are subject to restriction and/on Papers	or election requirement.		
	The specification is objected to by the Examin			ĺ
10/23/1	The drawing(s) filed on is/are: a) acce			
11)∏ T	Applicant may not request that any objection to the proposed drawing correction filed on	ne drawing(s) be held in abe	vance. See 37 CFR 1.0	85(a).
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	nder 35 U.S.C. §§ 119 and 120	Admirot.		RECEIVED
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	1. ☐ Certified copies of the priority documen	ts have been received		GROUP 360
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* Se	application from the International Buse the attached detailed Office action for a list	ureau (PCT Rule 17.2(a)). t of the certified copies not	t received.	
14)□ Ad	cknowledgment is made of a claim for domest	tic priority under 35 U.S.C.	§ 119(e) (to a provis	sional application).
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2) Notice 3) Informa	of References Cited (PTO-892) of Draftsperson's Patent Drawing Review (PTO-948) ation Disclosure Statement(s) (PTO-1449) Paper No(s) 5	5) Motion of	Summary (PTO-413) Pap Informal Patent Application	per No(s) on (PTO-152)
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DETAILED ACTION

Specification

1. The disclosure is objected to because of the following informalities: On page 9, line 24 "well head 1" should be changed to -- well head 13 --.

Appropriate correction is required.

Drawings

2. The drawings are objected to because In Fig. 1 the lead line for the element 8 next to element 5 is not pointing to the tube as described in the specification. A proposed drawing correction or corrected drawings are required in reply to the Office action to avoid abandonment of the application. The objection to the drawings will not be held in abeyance.

Claim Objections

3. Claims 1, 24 and 25 are objected to because of the following informalities:

In line 6 of claim 1, the phrase "said tube from said connecting area towards" should be removed. Appropriate correction is required.

In line 2, of claim 24, the phrase "with." should be changed to - - with, - -.

In lines 4 and 5 of claim 25, the phrase "at partially curved path" should be changed to - at least partially curved path - -.

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

5. Claims 1-7, 17, and 19-21 and 26 are rejected under 35 U.S.C. 102(b) as being anticipated by Sizer ('345).

Sizer discloses (see Fig. 1) a method for introducing a tube into a borehole in the ground, comprising the actions of comprising said tube (T) by connecting successive tube parts (15) end-to-end in a connecting area (20), and axially displacing at least a composed section of said tube from said connecting area towards said borehole and introducing at least a substantial portion of said tube or said composed section thereof into said borehole, said connecting area being located at least horizontally spaced away from the borehole, and said axial displacement of said tube or said composed section thereof from said connecting area to said borehole proceeding along an at least partially curved path (at 18), characterized in that said connection of successive tube parts end-to-end into said tube is completed before said tube is brought in communication with said borehole.

Referring to claim 2, Sizer discloses wherein said path (18) along which said tube (T) or said composed section thereof is displaced includes at least one complete winding.

Referring to claim 3, Sizer discloses wherein said path (18) along which said tube or said composed section thereof is displaced includes at least a spiral or helical portion (at 18).

Referring to claim 4, Sizer discloses wherein said tube parts (15) are oriented at an angle to a topmost portion of said borehole (at 11) during said connection of said tube parts.

Referring to claim 5, Sizer discloses wherein said tube parts (15) are oriented substantially horizontally during said connection of said tube parts.

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Referring to claim 6, Sizer discloses wherein said tube (T) or said composed section thereof is plastically bent to a curved shape (at 18) where it enters a curved portion of said path.

Referring to claim 7, Sizer discloses wherein plastically bent portions of said tube (T) or said composed section thereof are plastically straightened where it leaves said curved portion of said path.

Referring to claim 17, Sizer discloses (see fig 1) a method for retracting or removing (see col. 1, lines 19-30) a tube from a borehole in the ground, comprising the actions of retracting at least a substantial portion of said tube from said borehole, axially displacing said tube from said borehole towards a connecting area (see col. 7, lines 5-8), and disconnecting tube parts from said tube in said connecting area (see col. 7, lines 55-57), said connecting area being located at least horizontally spaced away from the borehole, and that said axial displacement of said tube from said borehole to said connecting area proceeding along an at least partially curved path, characterized in that portions of said tube or said composed section thereof proceeding along said curved path are bent to a curved shape in exclusively one direction relative to that portion of said tube.

Referring to claim 19, Sizer discloses an installation for composing a tube and introducing same via a well head into a borehole in the ground, comprising a connection structure (20) for composing the tube (T) by connecting successive tube parts (15) end-to-end in a connecting area, and a transport structure (16) for axially displacing said tube or a composed section thereof from the connection structure towards the well head (11), and for introducing at least a substantial portion of said tube or said composed section thereof into said well head, said connecting area being located at least horizontally spaced away from said well head, and said

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transport structure being arranged for axially displacing said tube or said composed section thereof along an at least partially curved path (at 18), characterized in that said transport structure is arranged for bending each portion of said tube or said composed section thereof to a curved shape in exclusively one direction relative to that portion of said tube.

Referring to claim 20, Sizer discloses wherein said connection structure (20) is provided with a passage (at 25) for receiving a tube part (15) to be connected, said passage being located out of alignment with the well head, and said passage being oriented at an angle with respect to the well head.

Referring to claim 21, Sizer discloses wherein said passage (at 25) is oriented horizontally.

Referring to claim 26, Sizer discloses wherein said transport structure (16) is arranged for keeping said tube (T) in an at least spirally or helically curved configuration.

6. Claims 9-12 and 14 are rejected under 35 U.S.C. 102(b) as being anticipated by Priestman et al. ('616).

Priestman et al. disclose (See Fig. 2) a method for introducing a tube into a borehole in the ground, comprising the actions of composing said tube (12) by connecting successive tube parts end-to-end in a connecting area (see col. 4, lines 20-24), and axially displacing at least a composed section of said tube from said connecting area towards said borehole and introducing at least a substantial portion of said tube or said composed section thereof into said borehole, said connecting area being located at least horizontally spaced away from the borehole (see col. 4, lines 20-24), and said axial displacement of said tube or said composed section thereof from

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said connecting area to said borehole proceeding along an at least partially curved path (at 29), characterized in that portions of said tube or said composed section thereof proceeding along said curved path are bent into at most one single curve.

Referring to claim 10, Priestman et al. disclose wherein said tube (12) or said composed section thereof is plastically bent to a curved shape where it enters a curved portion of said path, wherein plastically bent portions of said tube or said composed section thereof are plastically straightened (at 15) where it leaves said curved portion of said path, and wherein said plastical straightening of said tube or said composed section thereof when leaving said curved portion of said path occurs a single time at most for each portion of said tube or said composed section thereof.

Referring to claim 11, Priestman et al. disclose herein portions of said tube or said composed section thereof proceeding along a curved section of said path are in an at least elastically deformed condition (see Fig. 2, at element 12 before entering element 28).

Referring to claim 12, Priestman et al. disclose a method for introducing a tube into a borehole in the ground, comprising the actions of composing said tube by connecting successive tube parts end-to-end in a connecting area (see col. 4, lines 20-24), and axially displacing at least a composed section of said tube from said connecting area towards said borehole (11) and introducing at least a substantial portion of said tube or said composed section thereof into said borehole (see Fig. 2), said connecting area being located at least horizontally spaced away from the borehole (see col. 4, lines 20-24), and said axial displacement of said tube or said composed section thereof from said connecting area to said borehole proceeding along an at least partially

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curved path (at 28), characterized in that each portion of said tube or said composed section thereof is bent to a curved shape in exclusively one direction relative to that portion of said tube.

Referring to claim 14, Priestman et al. disclose wherein said connecting of said the tube parts is carried out by welding (see col. 4, lines 20-24).

Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 8. Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sizer ('345).

Sizer discloses the method according to claim 6 but does not disclose that maximum total deformation during said bending into said curved shape is less than 2%. However, it has been held that where the general conditions of a claim are disclosed in the prior art discovering the optimum range or workable ranges involves only routine skill in the art. In re Killing, 895 F.2d 1147, 14 USPQ2d 1056. Therefore it would be obvious to one skilled in the art at the time of the invention to modify Sizer to have the maximum total deformation during the bending into a curved shape to be less than 2%.

9. Claim 13 is rejected under 35 U.S.C. 103(a) as being unpatentable over Priestman et al. ('616) in view of Pringle ('471).

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Priestman et al. discloses the method according to claim 12 but does not disclose that the borehole is held sealed against the tube and wherein an overpressure prevails under the sealing. Krall teach (see Fig. 3) wherein a borehole (2) is held sealed (at 61) against a tube in the area of a well head and an over pressure prevails under the sealing. Krall teach that the seal is a blowout preventer (see col. 4, line 39-41). Blowout preventers are well known in art. Therefore it would be obvious to one skilled in the art at the time of the invention to modify the method disclosed by Priestman et al. to use a blowout preventer to seal the bore against the tube as taught by Krall because blowout preventers are common in the art.

10. Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over Priestman et al. (*616).

Priestman et al. discloses the method of claim 14 but does not disclose the welding occurs in a screened space. However, welding normally takes place in a screened space to protect the surrounding area from stray sparks. Therefore it would be obvious to modify Priestman et al. to have the welding occur in a screen space to protect the surrounding area from stray sparks.

11. Claim 16 is rejected under 35 U.S.C. 103(a) as being unpatentable over Priestman et al. ('616) in view of Sizer ('345)

Priestman et al. disclose a method for retracting or removing a tube from a borehole in the ground, comprising the actions of retracting at least a substantial portion of said tube (12) from said borehole (see col. 4, lines 11-14), axially displacing said tube from said borehole (11) towards a connecting area, said connecting area being located at least horizontally spaced away from the borehole, and that said axial displacement of said tube from said borehole to said

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connecting area proceeding along an at least partially curved path, characterized in that portions of said tube or said composed section thereof proceeding along said curved path are bent into at most one single curve (at 38). Priestman et al. does not disclose and disconnecting tube parts from the tube in the connecting area. Sizer teaches a method of removing a tube from a borehole (see col. 7, lines 5-8) and disconnecting tube parts from said tube in said connecting area (see col. 7, lines 55-57). Sizer teaches that the tube parts are disconnected in order to store them (see col. 7, lines 31-34). Therefore it would be obvious to one skilled in the art at the time of the invention to modify the method disclosed by Priestman et al. to disconnect the tube parts from the tube as taught by Sizer in order to store the tube parts.

12. Claims 18-19,22-24,27-29 are rejected under 35 U.S.C. 103(a) as being unpatentable over Priestman et al. ('616) in view of Pringle et al. ('951).

Priestman et al. disclose (see Fig. 2) an installation for composing a tube and introducing same into a borehole in the ground, comprising a connection structure (see col. 4, lines 20-24) for composing the tube (12) by connecting successive tube parts (see col. 4, lines 20-24) end-to-end in a connecting area, and a transport structure (28) for axially displacing said tube or a composed section thereof from the connection structure towards a bore hole (11), and for introducing at least a substantial portion of said tube or said composed section thereof into said well head, said connecting area being located at least horizontally spaced away from, and said transport structure being arranged for axially displacing said tube or said composed section thereof along an at least partially curved path (at 28), characterized in that said transport structure is arranged for bending portions of said tube or said composed section thereof proceeding along

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said curved path into at most one single curve. Priestman et al. does not disclose a well head.

Pringle et al. teach that well heads are well known in the art (see col. 3, lines 1-3). Therefore it would be obvious to one skilled in the art at the time of the invention to modify Priestman et al. to have a well head as taught by Pringle et al. because they are well known in the art.

Referring to claim 19, Priestman et al. disclose (see Fig. 2) an installation for composing a tube and introducing same into a borehole in the ground, comprising a connection structure (see col. 4, lines 20-24) for composing the tube (12) by connecting successive tube parts (see col. 4, lines 20-24) end-to-end in a connecting area, and a transport structure (28) for axially displacing said tube or a composed section thereof from the connection structure towards a bore hole (11), and for introducing at least a substantial portion of said tube or said composed section thereof into said well head, said connecting area being located at least horizontally spaced away from, and said transport structure being arranged for axially displacing said tube or said composed section thereof along an at least partially curved path (at 28), characterized in that said transport structure is arranged for bending each portion of said tube or said composed section thereof to a curved shape in exclusively one direction relative to that portion of said tube. Priestman et al. does not disclose a well head. Pringle et al. teach that well heads are well known in the art (see col. 3, lines 1-3). Therefore it would be obvious to one skilled in the art at the time of the invention to modify Priestman et al. to have a well head as taught by Pringle et al. because they are well known in the art.

Referring to claim 22, Priestman et al. disclose wherein said transport structure comprises: a bending machine (28) for plastically bending tube material to a curved form, having

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an inlet for leading in tube material to be bent, in line with a portion of said path section connected to and downstream of said connection structure.

Referring to claim 23, Priestman et al., as modified, disclose wherein said transport structure further comprises a bending-back machine (15) for plastically straightening tube material from a curved form to an at least straighter form, said bending-back machine having an outlet for leading out tube material, located in line with a well head.

Referring to claim 24, Priestman et al., as modified, disclose wherein said bending machine (28) is reciprocable between a run-in position with an inlet for leading in tube material (12) to be bent in line with, a supply path section connected to and downstream of the connection structure, and a run-out position along a vertical portion (see Fig. 2, at element 12 to the left) of said path substantially parallel to a main passage of a well head.

Referring to claim 27, Pringle et al. teach a sealing (see col. 2, lines 65-68) for sealing a well head against a tube or a composed section thereof for preventing fluid from flowing out of a borehole.

Referring to claim 28, Priestman et al. disclose wherein said connection structure (see col. 4, lines 20-24) is in the form of a welding device.

Referring to claim 29, Priestman et al., as modified, discloses the installation of claim 28 but does not disclose that the welding device has a screening surrounding the welding device. However, welding devices normally have screening surrounding them to protect the surrounding area from stray sparks. Therefore it would be obvious to modify Priestman et al. to have the welding device be surrounded with screening to protect the surrounding area from stray sparks.

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Allowable Subject Matter

- 13. Claim 25 is objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.
- 14. The following is a statement of reasons for the indication of allowable subject matter: It would not be obvious to modify Priestman et al. to have the at least partially curved path have a smallest radius, and the bending machine arranged for applying a plastic deformation which results in a radius in unloaded condition that is greater than the smallest radius of the at least partially curved path.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Giovanna M. Collins whose telephone number is 703-306-5707. The examiner can normally be reached on 7:30-4 M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Lynne H. Browne can be reached on 703-308-1159. The fax phone numbers for the organization where this application or proceeding is assigned are 703-872-9326 for regular communications and 703-872-9327 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-308-1113.

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gmc January 24, 2003

> Lynne H. Browne Supervisory Patent Examiner Technology Center 3670

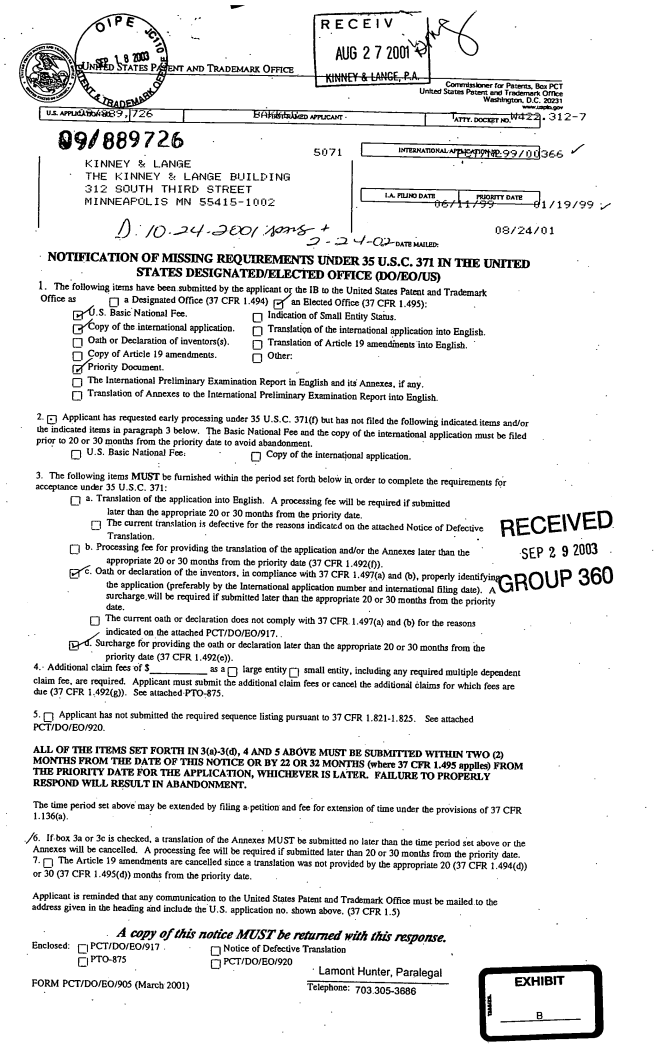
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*	O P Q R S T	Country Code-Number-Kind Code	MM-YYYY	NON-PAT			REC tinent Pages) EP	Classification EIVED 2 9 2003
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*	O P Q R S T U V W X	Country Code-Number-Kind Code	as applicable:	NON-PAT Author, Tit	ENT DOCUMENTS le Date, Publisher, Edition or Vol		GRO	EIVED 2 9 2003 UP 3600

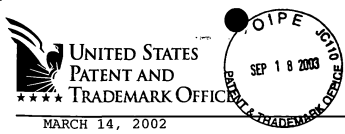
U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

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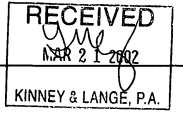
Notice of References Cited

Part of Paper No. 6

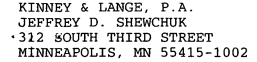




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RECORDATION DATE: 10/24/2001

REEL/FRAME: 012477/0145

NUMBER OF PAGES: 4

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

BAKKER, THOMAS WALBURGIS

DOC DATE: 08/02/2001

ASSIGNOR:

KOSTER, EGBERT

DOC DATE: 09/06/2001 RECEIVED

SEP 2 9 2003

ASSIGNOR:

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STEFANUS

DOC DATE: 09/27/2001

GROUP 3600

ASSIGNOR:

ALTMANN, KLAUS

DOC DATE: 08/02/2001

ASSIGNOR:

PLATJE, BEREND HARM

DOC DATE: 09/06/2001

ASSIGNEE:

WELL ENGINEERING PARTNERS B.V. TYNAARLOSESTRAAT 68

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EXHIBIT

012477/0145 PAGE 2

SERIAL NUMBER: 09889726

PATENT NUMBER:

FILING DATE: 10/24/2001

ISSUE DATE:

MARY BENTON, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original

Total number of pages including cover sheet, attachments and document: [4]

document.

Jeffrey D/

Skewchuk

SEP 1 8 2003

SERIAL NO./ FILING

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S51.28-0005			01/27/03	PC	
H544.22-0004	76/383080	03/18/02	01/27/03	PC	
C176.22-0003			01/27/03	PC	
S552.28-0003			01/24/03	PC	
B786.28-0002	76/202235		01/24/03	PC	
E252.12-0001			01/24/03	PC	
S603.22-0098			01/24/03	PC	
E229.322-0002	75/607571	12/17/98	01/27/03	PC	
T372.22-0011			01/27/03	PC	
E229.322-0001	75/607570	12/17/98	01/27/03	PC	
P405.12-0002	09/809453	07/31/01	01/27/03	PC	
M507.12-0014	09/805852	03/14/01	01/27/03	PC	
J162.12-0004	29/156116	02/21/02	01/27/03	PC	
E206.28-0001			01/24/03	PC	
R635.22-0001	76/316067	09/21/01	01/24/03	PC RECEI	VED
L331.22-0001			01/22/03	PC SEP 2 9	
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M546.12-0007	09/761081	01/16/01	01/28/03	PC GROUP	J00
169.12-0544	10/322888	12/18/02	01/22/03	PC	
I69.12-0460	09/649984	08/29/00	01/29/03	PC	
LL11.12-0045	09/691473	10/18/00	01/23/03	PC	
P440.12-0004			01/27/03	PC	
A815.312-0001			01/24/03	PC	
I69.12-0535	10/263891	10/03/02	01/27/03	PC	

EXHIBIT

D

 				
V44.12-0144	09/859951	05/17/01	01/22/03	PC
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	10/019160		01/28/03	STATUS INQUIRY
	09/127142	07/31/98	01/28/03	ACCEPT POA/ CHANGE POA
P440.12-0003	10/267604	10/04/02	01/27/03	NOTE OF REC
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S764.23-0001	75/881172	12/27/99	01/27/03	CERTIFIED COPY
	08/527886		01/29/03	DECISION ON APPEAL
I69.12-0536	10/348386		01/21/03	PC
C516.12-0019	10/349118		01/22/03	PC
LL11.12-0096	10/349743		01/22/03	PC
C516.12-0016	10/349744		01/22/03	PC
C516.12-0009	10/248865		01/22/03	PC
C516.12-0020	10/248864		01/22/03	PC
V131.22-0007	76/484957		01/21/03	PC
C377.13-0002	PCT/US03/01813		01/22/03	PC
C516.12-0011	10/348701		01/22/03	PC
L187.13-0032	PCT/US02/28279	09/06/02	01/30/03	PCT
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A802.22-0001	76/158494		01/29/03	APPR OF EXT REQ
W232.12-0006	09/858254	05/15/01	01/27/03	NOTE ALLOW AND FEES DUE
G347.312-0001	10/319442	12/12/02	01/28/03	FR/MISS PARTS
H550.22-0027	76/370379		01/31/03	EXAMINERS AMENDMENT
S522.12-0012	60/438965	01/09/03	01/28/03	FR

B756.312-0002	10/002674	10/30/01	01/27/03	NOTE ALLOW AND FEES DUE
R383.12-0005	09/897379	07/02/01	01/28/03	NOTE ALLOW AND FEES DUE
M81.12-0052	09/864681	05/24/01	01/27/03	NOTE ALLOW AND FEES DUE
169.12-0490	09/901830	07/10/01	01/28/03	NOTE ALLOW AND FEES DUE
S522.12-0010	60/438888	01/09/03	01/29/03	FR
H572.12-0001	10/321149	12/17/02	01/30/03	FR/MISS PARTS
O119.22-0018	76/482711	01/16/03	01/28/03	FR
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R120.12-0040	60/426243	11/14/02	01/28/03	FR/MISS PARTS
S522.12-0013	60/438889	01/09/03	01/29/03	FR
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S828.312-0008	09/512996	10/20/99	01/30/03	OA
D271.12-0002	10/038940	01/04/02	01/29/03	OA
X04.312-0001	09/719901	02/15/01	01/28/03	OA
V44.012-135	09/475909	12/30/99	01/28/03	HARD PATENT
H531.012-019	29/152459	12/19/01	01/28/03	HARD PATENT
V180.012-003	10/044791	01/10/02	01/28/03	HARD PATENT
I69.12-0476	09/689042	10/12/00	01/29/03	NOTE ALLOW AND FEES DUE
P444.022-005	75/940684	03/09/00		CERT OF REG
LL01.22-0150	78/012617		01/30/03	OA

FOREIGN MAIL

LL11.13-0060 CERT OF REG LL01.23-0048 RENEWAL DATE H550.23-0015 RENEWAL DATE

P155.23-0007 OA

LL25.13-0001 RESPONSE DUE LL31.23-0001 RESPONSE DUE

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M531.012-001	6494418	12/17/02	01/28/03	PC
I69.012-432	09/619738	07/19/00	01/28/03	PC
F368.312-001	09/853263	05/11/01	01/28/03	PC
B765.012-001	09/753485	01/03/01	01/28/03	PC
	6319526	01/08/02	01/30/03	LITIGATION
M857.012-009	10/304539	11/26/02	01/31/03	NON-PROV
	09380457		01/28/03	STAT INQ
J274.012-001	60/442318		01/24/03	PC
D377.012-003	10/348816		01/22/03	PC
I69.012563	10/348398		01/21/03	PC
K321.012-001	09/724271	11/28/00	01/31/03	ADVISOR ACT
E248.012-002	10/271354	10/15/02	01/31/03	UPDATED FR
W427.012-003	60/440109	01/15/03	01/31/03	FR
E238.012-005	60/440197	01/15/03	01/31/03	FR
L535.012-002	10/240988	04/05/01	01/30/03	FORMALITIES LETTER
R120.012-026	09/130039	08/06/98	01/31/03	GRANTED PATENT
N247.012-027	09/677170	10/02/00	01/29/03	NOTE ALLOW

LL29.023-001 T372.023-034 RENEWAL

FR

PTO MAIL RECEIVED February 5, 2003

K & L NO.	SERIAL NO./ PATENT NO	FILING DATE GRANT DATE	PTO DATE	DESCRIPTION
NO PTO MAIL				

SUPPLEMENTAL

M278.13-0038

REQ FOR EXAMINATION

FOREIGN MAIL

H550.13-0112

RESPONSE

C348.13-0131

RESPONSE

PTO MAIL RECEIVED February 6, 2003

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C532.322-0001	75/913543	02/09/00	01/27/03	PC
H544.22-0003	76/383077	03/18/02	01/27/03	PC
M730.28-0003	76/202235		01/29/03	PC
	76/030869		02/03/03	SUSPENSION INQUIRY
	75/002653		01/29/03	NOTE ACCEPT NOTE ACKNOW
	74/206235		01/21/03	NOTE ACCEPT NOTE ACKNOW
	75/111616		01/29/03	NOTE ACCEPT NOTE ACKNOW
P437.22-3	76/266406		12/31/02	NOTE ALLOW

FOREIGN MAIL

G264.13-0005

CERT OF REG

S603.23-0038

REGISTRATION EXPIRES

PTO MAIL RECEIVED February 7, 2003

K & L NO.	SERIAL NO./ PATENT NO	FILING DATE GRANT DATE	PTO DATE	DESCRIPTION
S697.12-0049	09/837813	04/18/01	01/24/03	PC
M278.13-0049	PCT/US02/21504	07/09/02	01/27/03	PC
E248.13-0001	PCT/US02/32798	10/15/02	01/28/03	PC
	09/912931	07/25/01	02/03/03	ACCEPT POA
G332.12-0001	09/796575	02/28/01	02/03/03	CHANGE POA
P437.22-0003	76/266406			NOTE OF ALLOWANCE
M202.22-0038	78/129635		02/01/03	ACCEPT AMEND OF USE
I69.12-0458	09/711357	11/09/00	02/03/03	OA
	09/862776	05/21/01	02/04/03	SOFT PATENT
P439.12-0003	10/325286	12/19/02	02/03/03	FR
M857.12-0012	10/325604	12/19/02	02/03/03	FR/MISS PART
M857.12-0011	10/325666	12/19/02	02/03/03	FR/MISS PART

SUPPLEMENTAL

P444.22-0004

CERT OF REG

FOREIGN MAIL

N95.13-0006

OFFICE ACTION

PTO MAIL RECEIVED February 10, 2003

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S803.312-0007	09/972835	10/05/01	02/04/03	PC
I69.13-0347	PCT/US02/23907	07/25/02	01/31/03	PC
M534.12-0007	09/665821	09/20/00	02/04/03	PC
S828.312-0002	09/332489	06/14/99	01/31/03	PC
H531.12-0020	29/165865	08/19/02	02/03/03	PC
M81.12-0058	10/057840	10/26/01	01/30/03	PC
A801.12-0001	09/573742	05/18/00	02/04/03	PC
M81.12-0056	09/943764	05/02/01	02/04/03	PC
U65.12-0001	10/187424	07/01/02	02/05/03	PC
Z50.312-0001		05/24/01	01/31/03	PC
N255.32-0004			11/15/02	PC
I69.12-0465	09/621849	07/24/00	02/03/03	PC
M507.12-0023	10/051883	01/17/02	02/03/03	PC
L187.12-0020	09/860133	05/17/01	02/03/03	PC
V44.12-0149	09/970074	10/02/01	02/03/03	PC
T382.22-0001	76/395870	04/15/02	02/05/03	PC
M913.12-0001	10/160470	05/20/02	01/29/03	PC
T374.12-0001	09/941083	08/28/01	01/31/03	PC
B289.12-0001			01/29/03	PC
S51.12-0044	09/931666	08/16/01	01/29/03	PC
B771.12-0002	10/298864	11/18/02	01/29/03	PC
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	6,379,368	04/30/02	02/04/03	CERT OF CORR

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U43.12-0065	10/115158	04/03/02	02/03/03	NOTE OF REC
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I69.12-0397	09/260452	02/18/03	01/30/03	ISSUE NOTE
B753.12-0004	10/012897	02/18/03	01/30/03	ISSUE NOTE
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E33.12-0065	07/984303	12/01/92		MAIN FEE
	76/413777		02/05/03	NOTE OF PUB 12(a)
	75/891677		02/05/03	NOTE OF PUB 12(a)
,	76/349035		02/05/03	NOTE OF PUB 12(a)
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	09/303951	05/03/99	02/07/03	NOTE OF ABANDON
H564.13-0001	PCT/US01/29628	09/21/01	02/06/03	PCT
T382.22-0002	76/487571		02/05/03	PC
S834.22-0002	76/486778		02/03/03	PC
S834.22-0001	76/486779		02/03/03	PC
I69.12-0545	10/352744		01/26/03	PC
A431.22-0001	76/486301		01/31/03	PC
	09/502268	02/11/00	02/04/03	SOFT/HARD PATENT

	09/667105	09/21/00	02/04/03	SOFT/HARD PATENT
	09/454801	12/03/99	02/04/03	HARD PATENT
	09/862776	05/21/01	02/04/03	HARD PATENT
-	76/368062	02/07/02	,	CERT OF REG
	76/345043	12/04/01		CERT OF REG
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	76/031349		02/05/03	EXAMINER'S AMENDMENT
T257.322-0001	76/032073		02/05/03	EXAMINER'S AMENDMENT
C555.22-0001	76/283606		02/05/03	NOTE APPR. OF EXT. REQ.
S603.22-0115	76/483639	01/21/03	02/04/03	FR
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	76/323054	10/09/01	02/03/03	GRANTED EXT. OF TIME
A815.312-0001	10/299993	11/19/02	02/05/03	UPDATED FR
	74/301719		02/02/03	NOTE ACCEPT
	74/301719		02/02/03	NOTE RENEWAL
	74/588740		02/02/03	SEC. 8 & 15
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C562.12-0001	10/062355	02/01/02	02/06/03	RESPONSE TO 312 COMMUNICATIO N

G312.312-0003	10/181/091	11/13/02	02/04/03	FR
	76/210068		02/07/03	EXAMINER'S AMENDMENT
P440.12-0002	10/255561	09/25/02	02/06/03	UPDATED FR
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M755.12-0012	09/892193	06/26/01	02/04/03	NOTE ALLOW AND FEES DUE
	76/167257		02/07/03	EXAMINER'S AMENDMENT
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	1,725,415		02/05/03	POST REG. OA

FOREIGN MAIL

M857.13-0004

RESPONSE

M278.13-0039

ANNUITY FEE

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I69.12-0361	09/071611	05/01/98	02/07/03	PC
	6,370822	04/16/02	02/04/03	CERT OF CORR
A431.22-0002			01/31/03	PC
B771.12-0001	09/833324	04/12/01	02/07/03	OA
	74/579856		02/03/03	SEC. 8 & 15

FOREIGN MAIL
NO FOREIGN DOCKETING

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S70.12-0006	10/121459	04/12/02	02/05/03	PC
	76/344570		02/06/03	NOTE ABANDONMENT
	09/957194	09/19/01	02/04/03	CHANGE POA
LL11.28-0048	29/110200	09/01/99	02/06/03	NOTE OF REC
M881.12-0010	10/187294	07/16/02	02/06/03	NOTE OF REC
U66.12-0004	60/444076		01/31/03	PC

FOREIGN MAIL

A174.23-0015

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PTO MAIL RECEIVED February 13, 2003

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U50.22-0002			01/29/03	PC
R04.12-0045	·		02/05/03	PC
F386.12-0001			02/05/03	PC
W381.12-0001			02/07/03	PC
K300.22-0005	76/487602	·	02/05/03	PC

FOREIGN MAIL

PTO MAIL RECEIVED February 14, 2003

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N247.12-0034	09/929435	08/14/01	02/03/03	PC
169.12-0541	10/259133	09/27/02	02/07/03	PC
B771.12-0002	10/298864	11/18/02	02/10/03	NOTE ACCEPT POA
169.12-0448	09/541218	04/03/00	02/10/03	NOTE ALLOW AND FEES DUE
O152.12-0002	09/375669	08/17/99	02/10/03	GRANTED PETITION
	76/031349		02/07/03	NOTE ACCEPT AMEND TO USE
T257.322-0001	76/032073		02/07/03	NOTE ACCEPT AMEND TO USE
A361.22-0003	76/331167		02/11/03	NOTE ACCEPT STATE OF USE
V131.22-0007	76/484957	01/21/03	02/11/03	FR
S852.12-0001	10/316488	12/11/02	02/10/03	FR
1205.12-0001	60/440762	01/17/03	02/10/03	FR
I69.12 - 0510	10/001661	10/18/01	02/10/03	OA
169.12-0451	09/587312	06/05/00	02/10/03	NOTE OF ALLOWABILITY
I69.12-0474	09/755019	01/05/01	02/10/03	INTERVIEW SUMMARY
	09/871497	05/31/01	02/11/03	SOFT PATENT

SUPPLEMENTAL

M507.12-0020

ADVISORY ACTION

FOREIGN MAIL

U43.13-0018

RESPONSE

A174.23-0010

RESPONSE



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C487.322-0001	75/142117	07/30/96	02/05/03	PC
128.22-0014			02/07/03	PC
L187.12-0028	10/100364	03/18/02	02/11/03	PC
P449.25-0003			02/13/03	PC
M550.12-0004	09/102924	06/23/98	02/07/03	PC
M81.12-0059	10/077693	02/15/02	02/07/03	PC
M81.12-0046	09/624950	07/25/00	02/07/03	PC
P451.12-0001	10/306669	11/27/02	02/10/03	PC
A792.12-0021	10/298272	11/15/02	02/06/03	PC
A792.12-0019	10/295782	11/15/02	02/06/03	PC
I69.12-0490	09/901830	02/10/03	02/10/03	PC
M895.12-0001	09/955922	09/19/01	02/10/03	PC
I69.12-0523	10/020621	10/29/01	02/10/03	PC
M81.12-0051	09/654403	09/01/00	02/07/03	PC
W454.32-0001				PC
169.12-0500	10/042061	10/24/01	02/10/03	PC
V44.12-0108	09/285397	04/02/99	02/10/03	PC
I69.12-0506	10/015163	12/11/01	02/10/03	PC
M81.22-0020			02/10/03	PC
U66.12-0002	10/001222	11/15/01	02/10/03	PC
K120.12-0010	09/665081	09/20/00	02/10/03	PC
E246.312-0001	09/852218	05/09/01	02/10/03	PC



				
C518.12-0002	09/931361	08/16/01	02/10/03	PC
I69.12-0447	09/553523	04/20/00	02/06/03	PC
A792.12-0022	10/298245	11/15/02	02/06/03	PC
M857.12-0007	29/153216	01/04/02	02/06/03	PC
A792.12-0018	10/298240	11/15/02	02/06/03	PC
R120.22-0005	76/202738	01/30/01	02/07/03	PC
E206.28-0001			12/23/02	PC
T372.28-0004	76/247921	04/27/01	02/07/03	PC
O119.13-0020	PCT/US02/33924	10/23/02	02/11/03	PCT
C458.12-0004	09/952463	09/14/01	02/12/03	NOTE OF REC
C458.12-0005	09/992737	11/19/01	02/12/03	NOTE OF REC
I69.12-0457	09/605080	06/26/00	02/10/03	NOTE OF REC
I69.12-0543	10/277878	10/10/02	02/12/03	NOTE OF REC
C458.12-0003	08/759645	12/05/96	02/12/03	NOTE OF REC
	09/569566	05/12/00	02/12/03	NOTE OF ABANDONMENT
C533.12-0001	09/766198	01/19/01	02/11/03	NOTE OF ABANDONMENT
E252.12-0001	10/278321	10/23/02	02/12/03	NOTE OF REC
M278.12-0024	09/721218		02/06/03	ISSUE NOTE
S866.312-0003	09/622958		02/06/03	ISSUE NOTE
	76/322840	10/09/01	02/12/03	GRANTED EXT TIME
W461.12-0001	10/357734	·	02/04/03	PC
A351.12-0002	09/787497	03/16/01	02/12/03	OA
D271.13-0001	PCT/US02/41098	12/20/02	02/11/03	PCT
S837.12-0004	09/895831	06/29/01	02/12/03	OA
I69.12-0471	09/707475	11/07/00	02/12/03	OA



				,
S697.12-0050	09/618169	07/17/00	02/13/03	OA
	09/871497	05/31/01	02/11/03	HARD PATENT
	76/365322	01/31/02		CERT OF REG
S866.312-0004	09/830137	06/25/01	02/11/03	NOTE ALLOW AND FEES DUE
B765.12-0001	09/753485	01/03/01	02/13/03	ADVISORY ACTION
W446.12-0001	10/313274	12/06/02	02/11/03	FR
S834.12-0009	10/155212	05/24/02	02/12/03	NOTE ALLOW AND FEES DUE
155.22-0004	76/146019		02/13/03	NOTE APPR. EXT. REQ.
S834.12-0007	10/154863	05/24/02	02/12/03	NOTE ALLOW AND FEES DUE
M278.12-0026	09/594051	06/14/00	02/10/03	NOTE ALLOW AND FEES DUE
C514.12-0002	09/495960	02/02/00	02/12/03	OA
LL31.13-0007	PCT/US02/26217	08/19/	02/10/03	PCT

SUPPLEMENTAL

S282.22-0020 NOTE OF ALLOW

FOREIGN MAIL

R383.13-0003 ANNUITY FEE

ANNUITY FEE C348.13-0085 LL11.13-0100 FR/MAIN FEE L535.13-0225 FR/MAIN FEE FR/MAIN FEE LL11.13-0098 H550.13-0110 FR/MAIN FEE S828.312-0010 RESPONSE SECOND OA H550.13-0039 C567.29-0002 **RESPONSE DUE** S705.23-0001 FILING RECEIPT H550.13-0118 **CERT OF RENEWAL** P449.25-0003

TRADEMARK REGISTRATION

PTO MAIL RECEIVED February 19, 2003

K & L NO.	SERIAL NO./ PATENT NO	FILING DATE GRANT DATE	PTO DATE	DESCRIPTION
M857.12-11	10/325666	12/19/02	02/12/03	PC
M857.12-10	10/323710	12/18/02	02/12/03	PC
S828.312-13	09/538410	03/29/00	02/06/03	PC
A792.12-17	10/298242	11/15/02	02/06/03	PC
A792.12-20	10/298211	11/15/02	02/06/03	PC
A792.12-25	29/171044	11/15/02	02/06/03	PC
V44.12-128	09/412089	10/04/99	02/10/03	PC

SUPPLEMENTAL MAIL LOG

S282.22-0013

CERT OF REG

FOREIGN MAIL

LL01.23-147

CERT OF REG

W449.23-10

CERT OF REG

PTO MAIL RECEIVED February 20, 2003

K & L NO.	SERIAL NO./ PATENT NO	FILING DATE GRANT DATE	PTO DATE	DESCRIPTION
I69.12-0502	10/010169	11/13/01	02/11/03	PC
I69.12-0477	09/828489	04/06/01	02/12/03	PC
L187.13-0032			02/10/03	PC
H550.12-0003	10/296019	11/14/02	02/13/03	NOTE ACCEPT/FR
W458.312-0001	10/181703	10/24/02	02/12/03	CORR FR

FOREIGN MAIL

PTO MAIL RECEIVED February 21, 2003

K & L NO.	SERIAL NO./ PATENT NO	FILING DATE GRANT DATE	PTO DATE	DESCRIPTION
L538.12-0001	10/161180	06/03/02	02/11/03	PC

FOREIGN MAIL

A174.23-0015

NOTICE OF ACCEPTANCE

PTO MAIL RECEIVED February 24, 2003

K & L NO.	SERIAL NO./	FILING DATE	PTO DATE	DESCRIPTION
	PATENT NO	GRANT DATE		
L528.322-0001	76/270469	06/12/01	02/12/03	PC
L528.322-0002	76/270450	06/12/01	02/12/03	PC
E240.12-0001	09/952254	09/11/01	02/13/03	PC
B771.12-0001	09/833324	04/12/01	02/14/03	PC
L276.12-0001	07/149969	02/03/88	02/14/03	PC
G320.12-0002	09/530679	05/02/00	02/14/03	PC
I69.12-0528	10/055688	01/23/02	02/13/03	PC
I181.12-0003	10/166526	06/10/02	02/13/03	PC
I69.12-0490		02/13/03	02/13/03	PC
P451.12-0001	10/306669	11/27/02	02/19/03	PC
G347.312-0001		12/13/02	02/14/03	PC
	76/247921	04/27/01	02/14/03	EXT TIME GRANTED
LL31.12-0006	PCT/US02/25735	08/13/00	02/13/03	PCT
O119.12-0012	10/278247	10/23/02	02/13/03	NOTE OF REC
L318.12-0002	09/805583	03/13/01	02/14/03	NOTE ABANDONMENT
S835.12-0001	09/746118	12/22/00	02/20/03	NOTE ABANDONMENT
	07/455310	12/22/89	01/15/03	MAIN FEE
I69.12-0561	10/279469	10/24/02	02/14/03	NOTE OF REC
O119.12-0015	10/279043	10/23/02	02/14/03	NOTE OF REC
S352.12-0023	09/700091		02/13/03	ISSUE NOTE
I132.12-0001	09/949102		02/13/03	ISSUE NOTE
CANCELLATION# 92040506			02/19/03	CANCELLATION

C516.22-0002	76/385788		02/19/03	EXAMINER'S AMENDMENT
169.12-0566	10/360900		02/07/03	PC
I69.12-0542	10/361740		02/10/03	PC
E242.12-0003	10/364184		02/11/03	PC
	76/334317	11/06/01		CERT OF REG
	10/012897	11/05/01	02/18/03	HARD PATENT
L187.12-0024	10/099201	03/13/02	02/19/03	OA
	09/260452	03/02/99	02/18/03	HARD PATENT
	76/269796	06/11/01		CERT OF REG
	76/393181	04/10/02		CERT OF REG
	76/375137	02/25/02		CERT OF REG
I69.12-0494	09/866942	05/29/01	02/20/03	OA
LL11.12-0040	09/239873	01/29/99	02/20/03	OA
V180.12-0001	10/244240	09/16/02	02/13/03	SOFT PATENTS
	76/290943	07/27/01		CERT OF REG
	76/380650	03/11/02		CERT OF REG
	76/375462	02/28/02		CERT OF REG
	09/260452	03/02/99		SOFT PATENTS
V180.12-0001	10/244240	09/16/02	02/13/03	SOFT PATENTS
V180.12-0001	10/244240	09/16/02	02/13/03	OA
V180.12-0001	10/244240	09/16/02	02/13/03	SOFT PATENTS
W232.22-0004			02/20/03	PRIORITY ACTION
S603.22-0088			02/14/03	POST REG OA
M857.22-0001	76/318735		02/13/03	NOTE ACCEPT STATE OF USE
A383.13-0003	10/335381	12/31/02	02/20/03	FR

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J274.12-0001	60/442318	01/24/03	02/20/03	FR
M278.12-0026	09/594051	06/14/00	02/20/03	NOTE ALLOWABILITY
P186.22-0015	76/327069		01/07/03	NOTE ALLOW
L187.22-0008	76/308219		01/07/03	NOTE ALLOW
A431.22-0002	76/486300	01/31/03	02/15/03	FR
A431.22-0001	76/486301	01/31/03	02/15/03	FR
H556.22-0002	78/158548		02/20/03	EXAMINER'S AMEND/PRIORITY ACTION
	76/352695	12/21/01		CERT OF REG
A792.12-6	09/412459	10/4/99	2/20/03	OFC ACT SUM

SUPPLEMENTAL

76/131741 NOTICE OF ABANDONMENT (JUST FOR RECORD/NOT DOCKETED)

FOREIGN MAIL

S828.312-0010 RESPONSE
P437.23-0008 RESPONSE
W449.23-0001 RESPONSE
C348.13-0046 RESPONSE
C348.13-0057 RESPONSE
P155.23-0007 CERT OF REG
C348.13-0003 RENEWAL FEE

PTO MAIL RECEIVED February 25, 2003

K & L NO.	SERIAL NO./ PATENT NO	FILING DATE GRANT DATE	PTO DATE	DESCRIPTION
C457.312-0003	09/662707	09/15/00	02/18/03	PC
LL11.12-0045	09/691473	10/18/00	02/18/03	PC
	76/160067		02/19/03	NOTE OF ABANDON
N95.12-0003	07/472617	01/30/90		MAIN FEE
M697.12-0008	08/218352	03/25/94		MAIN FEE
C348.12-0005	08/270461	07/05/94		MAIN FEE
N95.12-0003	07/16/91	01/30/90		MAIN FEE
O119.12-0014	10/278322	10/23/02	02/13/03	NOTE OF REC
	09/127141	07/31/98	02/21/03	OA
	09/127142	07/31/98	02/21/03	OA
E252.12-0002	10/335380	12/31/02	02/21/03	FR
I69.12-0487	09/808843	03/15/01	02/21/03	OA
S803.312-0007	09/972835	02/21/03	02/21/03	OA

FOREIGN MAIL

U43.13-0005

RESPONSE

R193.13-0008 OA

LL01.23-0213

CERT OF REG

PTO MAIL RECEIVED February 26, 2003

K & L NO.	SERIAL NO./ PATENT NO	FILING DATE GRANT DATE	PTO DATE	DESCRIPTION
G312.312-0003	10/181091	11/13/02	02/20/03	PC
F264.312-0018	08/952331	03/12/99	02/18/03	PC
B782.12-0002	10/364897		02/12/03	PC
	76/209171	02/12/01		CERT OF REG

FOREIGN MAIL

L187.13-0002

MAINTENANCE FEE

H550.23-0015

RENEWAL

PTO MAIL RECEIVED February 27, 2003

K & L NO.	SERIAL NO./ PATENT NO	FILING DATE GRANT DATE	PTO DATE	DESCRIPTION
T286.22-2	2123939	12/23/97	02/14/03	PC
C567.22-2	78/151384	08/06/02	02/19/03	PC
W381.22-1	2056406	04/22/97	02/19/03	PC
	78/099022		02/19/03	PC
E229.322-1	75/607570	12/17/98	02/19/03	PC
LL01.28-38	76/402114	05/01/02	02/19/03	PC
M712.12-4	5471873		02/20/03	PC
B615.312-1	5971401		02/20/03	PC
B73.12-29	5481193		02/20/03	PC
S697.12-6	6022207		02/20/03	PC
N247.12-15	6021065		02/20/03	PC
S697.12-15	5491643		02/20/03	PC
B73.12-51	6026344		02/20/03	PC
B73.12-21	5081444		02/20/03	PC
S51.12-21	5479957		02/20/03	PC
LL11.12-68	5080913		02/20/03	PC
	76/436762		02/19/03	NOTE PUBL
	76/177330		02/19/03	NOTE PUBL
	PROCEEDING #91125335		02/22/03	OPPOSITION

FOREIGN MAIL

NO FOREIGN DOCKETING.

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PTO MAIL RECEIVED February 28, 2003

K&L NUMBER	SERIAL NO./ PATENT NO.	FILE DATE GRANT DATE	PTO DATE	DESCRIPTION	
D396.12-0001	09/782785	02/782785	02/20/03	PC	
S828.312-0010	09/526774	03/16/00	02/20/03	PC	
F207.12-0005			02/20/03	PC	
M881.12-0014	10/198565	07/18/02	02/21/03	NOTE OF REC	
	78/155137		02/19/03	NOTE OF PUB 12(a)	
CANCELLATION# 92041189			02/24/03	CANCELLATION	
	09/164805	10/01/98		MAIN FEE	
	07/782906	10/24/91		MAIN FEE	
S697.12-0001	09/013388	01/26/98		MAIN FEE	
	76/302353		02/24/03	REQ EXT TIME	
	76/302353	08/20/01	02/24/03	REQ EXT TIME	
	76/302353	08/20/01	02/24/03	REQ EXT TIME	
D384.22-0012	76/463597		02/25/03	OA	
P430.22-0013			02/21/03	POST REG OA	
N321.12-0001	60/429782	11/27/02	02/24/03	FR	
	09/622958	12/23/98	02/25/03	SOFT PATENT	
	09/721218	11/22/00	02/25/03	SOFT PATENT	

FOREIGN MAIL

M33.230024

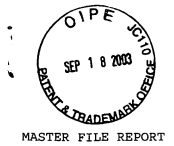
FR

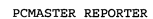
C348.13-0079

RENEWALS

S603.13-0080

RESPONSE





9 28 PAGE: 20MR2003

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: AMK

1

ACTION DATE -----

K&L FILE NO --- --- --

App No

Action Description -----

19DE2002

M881.12-0013

60/365628

REVIEW FOR USA

FILING

MITEC INC

TITLE: IRRADIATION SYSTEM WITH IMPROVED DOSAGE UNIFO

02FE2003

C179.12-0009

60/377369

REVIEW FOR USA

FILING

CORTRON CORPORATION

TITLE: FLEXOGRAPHIC PRINTING REFLECTOR

13MR2003

H550.12-0005

09/933932

AMEND DUE

HORTON INC

TITLE: CIRCUMFERENTIAL ARC SEGMENT MOTOR COOLING FAN

16MR2003

V 44.12-0132 Agere Systems Inc. 09/474175

ISSUE FEE DUE

TITLE: DIGITAL PROCESSING OF PILOT-TONE AMPLITUDES

16MR2003

V 44.12-0132

09/474175

DRAWINGS

Agere Systems Inc.

TITLE: DIGITAL PROCESSING OF PILOT-TONE AMPLITUDES

18MR2003

M546.13-0004

US01/50117

RESPONSE DUE

3M Innovative Properties Company

TITLE: ADHESIVE MEASURING TAPE

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GROUP 3600

EXHIBIT

20MR2003 9 28 PAGE: 2

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE K&L FILE NO App No --- ---- --

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Action Description -----

19MR2003

M881.12-0013

60/365628

FF LAST DAY

MITEC INC

TITLE: IRRADIATION SYSTEM WITH IMPROVED DOSAGE UNIFO

19MR2003

M881.12-0013

60/365628 EXPIRES

MITEC INC

TITLE: IRRADIATION SYSTEM WITH IMPROVED DOSAGE UNIFO

23MR2003

I 69.12-0481

09/613376 2 MO FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: PROCESS OF FORMING A MAGNETIC MICROACTUATOR

26MR2003

P440.12-0001

10/183911 FF LTR DUE

Polar Fab

TITLE: SYSTEM AND METHOD FOR DEFINING SEMICONDUCTOR

27MR2003

H550.12-0001

09/848544

ISSUE FEE DUE

HORTON INC

TITLE: BRUSHLESS DC RING MOTOR COOLING SYSTEM

28MR2003

U 43.13-0067 UROLOGIX INC

31188/00

RESPONSE DUE

TITLE: METHOD OF CONTROLLING THERMAL THERAPY

MASTER FILE REPORT 20MR2003 9 28 PAGE: 3

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE K&L FILE NO App No

Action Description -----

02AP2003

I 69.12-0466

09/809378

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: BONDED TRANSDUCER-LEVEL ELECTROSTATIC MICROAC

03AP2003

V 44.12-0151

10/115303 FF LAST DAY

Agere Systems Inc.

TITLE: DISK DRIVE WRITER WAVEFORM INDUCED PRECOMPENS

03AP2003

V 44.13-0004

Application

Deadline

Agere Systems Inc.

TITLE: DISK DRIVE WRITER WAVEFORM INDUCED PRECOMPENS

06AP2003

C179.12-0007

09/843526

AMEND DUE

CORTRON CORPORATION

TITLE: DIGITAL IMAGING SYSTEM EMPLOYING NON-COHERENT

13AP2003

I 69.12-0431

09/490420

AMN DUE FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: MAGNETIC MICROACTUATOR WITH CAPACITIVE POSITI

18AP2003

M881.12-0014

10/198565

FF LTR DUE

MITEC INC

TITLE: DIRECT INJECTION ACCELERATOR METHOD AND SYSTE

20MR2003 9 28 PAGE: 4

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE K&L FILE NO App No --- ---- --

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Action Description -----

19AP2003

U 43.13-0078

US02/29604

FILE DEMAND FOR PRE

EXAM PCT CH II

UROLOGIX INC

TITLE: MICROWAVE ABLATION DEVICE

19AP2003

U 43.13-0078

US02/29604 CH 2 DUE

UROLOGIX INC

TITLE: MICROWAVE ABLATION DEVICE

20AP2003

U 43.13-0070

39149/00

RESPONSE DUE

UROLOGIX INC

TITLE: THERMAL THERAPY CATHETER

23AP2003

I 69.12-0481

09/613376

AMN DUE FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: PROCESS OF FORMING A MAGNETIC MICROACTUATOR

28AP2003

M 33.12-0023

10/156415

AMN DUE FINAL

MAICO HEARING INSTRUMENTS INC

TITLE: MULTIMEDIA FEATURE FOR DIAGNOSTIC INSTRUMENTA

02MY2003

C179.12-0009

60/377369

FF LAST DAY

CORTRON CORPORATION

TITLE: FLEXOGRAPHIC PRINTING REFLECTOR

20MR2003 9 28 PAGE: 5

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE K&L FILE NO App No --- ---- --

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Action Description -----

02MY2003

C179.12-0009

60/377369

EXPIRES

CORTRON CORPORATION

TITLE: FLEXOGRAPHIC PRINTING REFLECTOR

07MY2003

I 69.12-0566

10/360900

IDS DUE

SEAGATE TECHNOLOGY, LLC

TITLE: DISC DRIVE SLIDER TEST SOCKET

12MY2003

I 69.12-0451

09/587312 ISSUE FEE DUE

SEAGATE TECHNOLOGY, LLC

TITLE: MICROACTUATOR ASSEMBLY HAVING IMPROVED STANDO

12MY2003

I 69.12-0451

09/587312

DRAWINGS

SEAGATE TECHNOLOGY, LLC

TITLE: MICROACTUATOR ASSEMBLY HAVING IMPROVED STANDO

20MR2003 9 28 PAGE: 1

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: AMM

ACTION DATE K&L FILE NO App No

Action Description -----

31MR2003

I 69.12-0573

Application

Deadline

SEAGATE TECHNOLOGY, LLC

TITLE: COLLIMATOR GRID FOR OBLIQUE DEPOSITION WITH A

10MY2003

I 69.12-0542

10/361740 IDS DUE

SEAGATE TECHNOLOGY, LLC

TITLE: SLURRY COMPOSITION FOR CMP ASSISTED LIFTOFF

14MY2003

I 69.12-0582

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: APERATURE FOR OBLIQUE WITH AZIMUTHAL SYMMETRY

20MR2003 9 28 PAGE: 1

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: ATB

ACTION DATE

K&L FILE NO --- ---- --

App No --- --

Action Description -----

-----13AP2003

I 69.12-0443

09/517923

AMN DUE FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: FLEXIBLE TABS FOR IMPROVED MICROACTUATOR ASSE

22AP2003

C516.12-0009

10/348865 IDS DUE

CARDIA INC

TITLE: ARTICULATED CENTER POST

22AP2003

C516.12-0011

10/348701 IDS DUE

CARDIA INC

TITLE: OCCLUSION DEVICE HAVING FIVE OR MORE ARMS

22AP2003

C516.12-0016 CARDIA INC

10/349744

IDS DUE

TITLE: SEPTAL STABILIZATION DEVICE

22AP2003

C516.12-0019

10/349118

IDS DUE

CARDIA INC

TITLE: HOOP DESIGN FOR OCCLUSION

22AP2003

C516.12-0020

10/348864

IDS DUE

CARDIA INC

TITLE: LAMINATED SHEETS FOR USE IN A FULLY RETRIEVAB

MASTER FILE REPORT 20MR2003 9 28 PAGE: 2

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: ATB

ACTION DATE K&L FILE NO App No

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Action Description -----

29AP2003

D271.12-0002

10/038940

AMEND DUE

THE DIAGNOSTIC GROUP INC

TITLE: COMBINATION ULTRAVIOLET CURING AND INFRARED D

30AP2003

F373.12-0001

10/136857 FF LAST DAY

F-M Enterprises, Inc.

TITLE: MACHINING CENTER FOR FINISHING A PATIO DOOR S

03MY2003

I 69.12-0458

09/711357 AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: FLEXIBLE CIRCUIT DESIGNS WITH IMPROVED DAMPIN

15MY2003

U 66.13-0002

US02/32816 CH 2 REMIND

UNIVERSITY OF NORTH DAKOTA

TITLE: PREPARATION OF THIN LEAD SAMPLE FOR ALPHA PAR

MASTER FILE REPORT 20MR2003 9 28 PAGE: 1

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: BRM

ACTION DATE K&L FILE NO App No

Action Description -----

21JA2003

I132.12-0002

Application

Deadline

Innervision by Henry, Inc.

TITLE: SAFETY HELMET SYSTEM

PCMASTER REPORTER

Action Description

ACTION DATE

20MR2003 9 28 PAGE: 1

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: CJB

K&L FILE NO App No

--- -,--- --____ --- -------A792.12-0017 10/298242 IDS DUE 15FE2003 Advanced Respiratory, Inc. TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT 15FE2003 A792.12-0018 10/298240 IDS DUE Advanced Respiratory, Inc. TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT 15FE2003 A792.12-0019 10/295782 IDS DUE Advanced Respiratory, Inc. TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT 15FE2003 A792.12-0020 10/298211 IDS DUE Advanced Respiratory, Inc. TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT A792.12-0021 10/298272 15FE2003 IDS DUE

15FE2003

A792.12-0022 10/298245 IDS DUE

Advanced Respiratory, Inc.

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

PCMASTER REPORTER

20MR2003 9 28 PAGE: 2

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: CJB

ACTION DATE K&L FILE NO ___ ___

App No --- --

Action Description -----

10/298167

IDS DUE

15FE2003

A792.12-0023

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0024

10/298267 IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0025

29/171044 IDS DUE

Advanced Respiratory, Inc.

TITLE: AIR PULSE GENERATOR

23MR2003

B786.12-0003 Belly Golf, Inc. 29/167860

FF LAST DAY

TITLE: GOLF PUTTER

01AP2003

U 65.12-0001

10/187424

FF LTR DUE

UNITED HEALTH GROUP

TITLE: INTERACTIVE HEALTH INSURANCE SYSTEM

17AP2003

V131.12-0003

09/887542

AMN DUE FINAL

AIRBORNE ATHLETICS INC

TITLE: VOLLEYBALL TRAINING APPARATUS

MASTER FILE REPORT 20MR2003 9 28 PAGE: 3

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: CJB

ACTION DATE K&L FILE NO App No

Action Description -----

N306.12-0001

09/630375

28AP2003

2 MO FINAL

NORTHERN ALTERNATIVE ENERGY

TITLE: ENERGY SYSTEM PROVIDING CONTINUAL ELECTRIC PO

15MY2003

A792.12-0025

29/171044 FF LAST DAY

Advanced Respiratory, Inc.

TITLE: AIR PULSE GENERATOR

MASTER FILE REPORT 20MR2003 9 28 PAGE: 1

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: DMC

ACTION DATE K&L FILE NO App No

Action Description -----

-----07AP2003

--- ---- --I 69.12-0488

09/839345

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: METHOD OF FABRICATING A TRANSDUCING HEAD HAVI

12MY2003

I 69.12-0448

09/541218 ISSUE FEE DUE

SEAGATE TECHNOLOGY, LLC

TITLE: EDGE BARRIER TO PREVENT SPIN VALVE SENSOR COR

20MR2003 9 28 PAGE: 1

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: DRD

ACTION DATE

K&L FILE NO App No

Action Description

------------- ---- ----- --12AP2003 E248.13-0001 US02/32798 CH 2 REMIND

Enviro-Care Company

TITLE: DEBRIS REMOVAL SYSTEM

12MY2003

E248.13-0001

US02/32798 CH 2 DUE

Enviro-Care Company

TITLE: DEBRIS REMOVAL SYSTEM

12MY2003 EXAM PCT CH II E248.13-0001

US02/32798 FILE DEMAND FOR PRE

Enviro-Care Company

TITLE: DEBRIS REMOVAL SYSTEM

PCMASTER REPORTER

20MR2003 9 28 PAGE: 1

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE

K&L FILE NO App No

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Action Description -----

--- ---- --I 69.12-0571

60/421974

DRAFT TO CLIENT?

11FE2003 SEAGATE TECHNOLOGY, LLC

TITLE: SV SENSOR WITH HARD BIAS STABILIZATION

10MR2003

I 69.12-0474

09/755019 RESPONSE DUE

SEAGATE TECHNOLOGY, LLC

TITLE: VERY HIGH LINEAR RESOLUTION CPP DIFFERENTIAL

27MR2003

N 95.13-0006

320596/92

RESPONSE DUE

NOW TECHNOLOGIES INC

TITLE: LIQUID CHEMICAL HANDLING SYSTEM FOR HIGH PURI

31MR2003

E252.12-0002

10/335380

IDS DUE

Emerson Process Management

TITLE: FIELD TRANSMITTER WITH DIAGNOSTIC SELF-TEST M

08AP2003

M278.12-0029

60/370685

EXPIRES

MEDWAVE

TITLE: METHOD FOR MEASUREMENT OF SYSTOLIC AND DIASTO

09AP2003 FILING

A810.12-0002

60/394552

REVIEW FOR USA

Ameritek Industries

TITLE: SPECIAL HANDLE AND ROPING SYSTEM FOR THE RETR

20MR2003 9 28 PAGE: 2

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE K&L FILE NO App No --- --- --

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Action Description ----- -------

S837.12-0004

09/895831

2 MO FINAL

12AP2003

SPX CORPORATION

TITLE: DIS IGNITION SIGNAL PROCESSING FOR AUTOMOTIVE

06MY2003

I 69.12-0474

SEAGATE TECHNOLOGY, LLC

09/755019 LAST DAY FINAL

TITLE: VERY HIGH LINEAR RESOLUTION CPP DIFFERENTIAL

12MY2003

S837.12-0004

09/895831 AMN DUE FINAL

SPX CORPORATION

TITLE: DIS IGNITION SIGNAL PROCESSING FOR AUTOMOTIVE

13MY2003

S603.13-0066

709434/97

FINAL FEE DUE

Metso Minerals Industries, Inc.

TITLE: SELF-ALIGNING LINEAR BEARING

14MY2003

A810.12-0003

60/403515

REVIEW FOR USA

FILING

Ameritek Industries

TITLE: POWER ASSISTED SHOPPING CART MACHINE ATTACHME

14MY2003

Q 33.12-0001

STATUS INQUIRY?

QRS Diagnostic

TITLE: UNIVERSAL ECG CABLE INTERFACE

PCMASTER REPORTER

20MR2003 9 28 PAGE: 1

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: GAB

ACTION DATE K&L FILE NO _____

___ ___

App No --- --

Action Description _____

10MR2003

W232.12-0017

Application

Deadline

INSTY*BIT INC

TITLE: AUTOMATIC TOOL-BIT HOLDER

10AP2003

I 69.12-0433

09/553220 AMN DUE FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: BENDING MICROACTUATOR HAVING A TWO PIECE SUSP

21AP2003

A792.12-0012

09/754672

AMEND DUE

Advanced Respiratory, Inc.

TITLE: MECHANICAL CHEST WALL OSSCILLATOR

22AP2003

I 69.12-0507

10/008228

LAST DAY FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: SLIDER WITH A COMPLIANT TRANSDUCER INTERFACE

02MY2003

R632.12-0001 Mary Repking

10/210916

FF LTR DUE

TITLE: STRETCHING DEVICE

04MY2003

A792.13-0006

US02/00120

PCT REMIND

Advanced Respiratory, Inc.

TITLE: MECHANICAL CHEST WALL OSCILLATOR

PCMASTER REPORTER

20MR2003 9 28 PAGE: 2

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: GAB

ACTION DATE K&L FILE NO App No --- ---- --

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Action Description -----

I 69.12-0510

10/001661

AMEND DUE

10MY2003

SEAGATE TECHNOLOGY, LLC

TITLE: SLIDER WITH FURROWS FOR FLUSHING CONTAMINANTS

12MY2003

M278.12-0026

09/594051 ISSUE FEE DUE

MEDWAVE

TITLE: METHOD AND APPARATUS FOR CALCULATING BLOOD PR

12MY2003

V180.13-0001

US02/00817

PCT REMIND

Vbox, Incorporated

TITLE: PRESSURE SWING ADSORPTION GAS SEPARATION METH

13MY2003

V180.12-0001

10/244240

AMEND DUE

Vbox, Incorporated

TITLE: PRESSURE SWING ADSORPTION GAS SEPARATION METH

20MR2003 9 28 PAGE: 1

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: GMC

ACTION DATE

K&L FILE NO --- --- --

App No --- --

Action Description -----

-----05MR2003

S697.13-0041

STRATASYS, INC

99909897.3

RESPONSE DUE

TITLE: WATER SOLUBLE RAPID PROTOTYPING SUPPORT AND M

13MR2003

S697.13-0048

STRATASYS, INC

1922/CAL/96

RESPONSE DUE

TITLE: METHOD AND APPARATUS FOR SOLID PROTOTYPING

01AP2003

S697.12-0066

10/187323

FF LTR DUE

STRATASYS, INC

TITLE: MATERIAL AND METHOD FOR THREE-DIMENSIONAL MOD

17AP2003

S697.12-0060 STRATASYS, INC

10/124241

FF LAST DAY

TITLE: HIGH-PRECISION MODELING FILAMENT

17AP2003

S697.12-0063 STRATASYS, INC

60/373332

FF LAST DAY

TITLE: RAPID PROTOTYPE INJECTION MOLDING

17AP2003

S697.12-0063 STRATASYS, INC

60/373332

EXPIRES

TITLE: RAPID PROTOTYPE INJECTION MOLDING

PCMASTER REPORTER

20MR2003 9 28 PAGE: 2

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: GMC

ACTION DATE K&L FILE NO App No Action Description --- ---------- ---- -------17AP2003 S697.12-0064 60/373236 FF LAST DAY STRATASYS, INC TITLE: LAYERED DEPOSITION BRIDGE TOOLING 17AP2003 S697.12-0064 60/373236 EXPIRES STRATASYS, INC TITLE: LAYERED DEPOSITION BRIDGE TOOLING 17AP2003 S697.12-0065 60/373186 FF LAST DAY STRATASYS, INC TITLE: SMOOTHING METHOD FOR LAYERED DEPOSITION MODEL 17AP2003 S697.12-0065 60/373186 EXPIRES STRATASYS, INC TITLE: SMOOTHING METHOD FOR LAYERED DEPOSITION MODEL 21AP2003 S697.13-0074 US02/29163 FILE DEMAND FOR PRE EXAM PCT CH II

TITLE: MELT FLOW COMPENSATION IN AN EXTRUSION APPARA

21AP2003

S697.13-0074

US02/29163

CH 2 DUE

STRATASYS, INC

STRATASYS, INC

TITLE: MELT FLOW COMPENSATION IN AN EXTRUSION APPARA

MASTER FILE REPORT 20MR2003 9 28 PAGE: 3

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: GMC

Action Description

ACTION DATE K&L FILE NO App No -----S697.12-0050 13MY2003 09/618169 AMEND DUE

STRATASYS, INC

TITLE: AUTOINTIALIZATION IN A THREE-DIMENSIONAL MODE

15MY2003 S697.13-0067

STRATASYS, INC

00809321.0 RESPONSE DUE

TITLE: HIGH TEMPERATURE MODELING APPARATUS

PCMASTER REPORTER

20MR2003 9 28 PAGE: 1

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE -----

K&L FILE NO ___ ___

App No --- --

Action Description -----

25AU2002

09/855206

2 MO FINAL

W293.312-0005

WATERMARK (WINPAL PTY LIMITED TRADI

TITLE: ORTHOTIC DEVICE

25SE2002

W293.312-0005

09/855206

AMN DUE FINAL

WATERMARK (WINPAL PTY LIMITED TRADI

TITLE: ORTHOTIC DEVICE .

300C2002

A227.12-0058

10/013306

FILE ASSIGNMENT

ACE ORTHOPEDIC MANUFACTURING

TITLE: NON-METAL INSERTS FOR BONE SUPPORT ASSEMBLY

25DE2002

W293.312-0005

09/855206

LAST DAY FINAL

WATERMARK (WINPAL PTY LIMITED TRADI

TITLE: ORTHOTIC DEVICE

26JA2003

M755.13-0003

US02/20535

FILE DEMAND FOR PRE

EXAM PCT CH II

MAMAC SYSTEMS

TITLE: MULTIPLE POINT AVERAGING DUCT TEMPERATURE SEN

26JA2003

M755.13-0003 MAMAC SYSTEMS

US02/20535

CH 2 DUE

TITLE: MULTIPLE POINT AVERAGING DUCT TEMPERATURE SEN

PCMASTER REPORTER

20MR2003 9 28 PAGE:

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE ----- K&L FILE NO ___ ___

App No --- --

Action Description -----

03MR2003

I172.312-0002

09/564145

AMEND DUE

INVENTEC CORPORATION

TITLE: SYSTEM AND METHOD FOR DETECTING COMPUTER COMP

04MR2003

A801.12-0001

09/573742

AMN DUE FINAL

ADVANCED CONTROLLED ELECTROMECHANIC

TITLE: PROCESS FOR CONTROLLING THE MANUFACTURING OF

12MR2003

W337.12-0014

60/388424

REVIEW FOR USA

FILING

THERMO SOLUTIONS

TITLE: VARIATIONS ON THERMAL INSULATING PANELS AND C

17MR2003

D391.312-0001

09/923699

AMEND DUE

China Science Patent & Trademark Ag

TITLE: DETACHABLE TEMPERATURE CONTROLLER

25MR2003

E240.13-0001 EW TOOLING INC

US01/46779

PCT REMIND

TITLE: CONSTANT DIMENSION INSERT CUTTERHEAD WITH REG

25MR2003

M755.12-0014

10/105772

FF LAST DAY

MAMAC SYSTEMS

TITLE: SENSOR ASSEMBLY WITH HOUSING FOR SECURED SENS

PCMASTER REPORTER

20MR2003 9 28 PAGE: 3

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE K&L FILE NO --- ---- --

App No --- --

Action Description -----

25MR2003

M755.13-0005

Application

Deadline

MAMAC SYSTEMS

TITLE: SENSOR ASSEMBLY WITH HOUSING FOR SECURED SENS

28MR2003

X 04.312-0001

09/719901 2 MO FINAL

XENOBIOSIS

TITLE: EXTRACTION METHOD PHARMACEUTICAL COMPOSITION

02AP2003

I 69.12-0496

09/884796

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: EXTENDED ALUMINA BASECOAT ADVANCED AIR BEARIN

02AP2003

S828.312-0012

09/538403

AMEND DUE

CABINET PATRICE VIDON

TITLE: DYNAMIC MANAGEMENT PROCESS FOR CALL FORWARDIN

08AP2003

W337.12-0015

60/394334

REVIEW FOR USA

FILING

THERMO SOLUTIONS

TITLE: THERMAL INSULATED CONTAINER

10AP2003

T374.12-0003 Curt Tambornino

10/192392

FF LTR DUE

TITLE: BALL HITCH

20MR2003 9 28 PAGE: 4

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE

K&L FILE NO App No

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Action Description -----

___ ___ T257.312-0005 09/425271

RESPONSE DUE

14AP2003

WATERMARK (VASILIOS TOUTOUTNZIS)

TITLE: TERMITE CONTROL

16AP2003

E227.312-0014

10/049426 AMEND DUE

ELEKTA AB

TITLE: LINEAR ACCELERATOR

25AP2003

B774.312-0001

09/720632

2 MO FINAL

LOS & STIGTER

TITLE: METHOD OF INACTIVIATING VIRUSES

25AP2003

E240.13-0001 EW TOOLING INC

US01/46779

PCT NAT'L

TITLE: CONSTANT DIMENSION INSERT CUTTERHEAD WITH REG

25AP2003

E240.13-0001

US01/46779

NATIONAL PHASE

EXTENSION PERIOD PCT

EW TOOLING INC

TITLE: CONSTANT DIMENSION INSERT CUTTERHEAD WITH REG

28AP2003

B756.312-0002

10/002674

ISSUE FEE DUE

BOON EDAM B.V.

TITLE: REVOLVING DOOR

PCMASTER REPORTER

20MR2003 9 28 PAGE: 5

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE K&L FILE NO App No --- ----

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Action Description -----

-----28AP2003

B756.312-0002

10/002674

DRAWINGS

BOON EDAM B.V.

TITLE: REVOLVING DOOR

28AP2003

X 04.312-0001

09/719901 AMN DUE FINAL

XENOBIOSIS

TITLE: EXTRACTION METHOD PHARMACEUTICAL COMPOSITION

30AP2003

S828.312-0008

09/512996

AMEND DUE

CABINET PATRICE VIDON

TITLE: PROCESS FOR RUNNING AN APPLICATION BY A TERMI

05MY2003

M755.12-0012

09/892193

ISSUE FEE DUE

MAMAC SYSTEMS

TITLE: MULTIPLE POINT AVERAGING DUCT TEMPERATURE SEN

05MY2003

M755.12-0012

MAMAC SYSTEMS

09/892193

DRAWINGS

TITLE: MULTIPLE POINT AVERAGING DUCT TEMPERATURE SEN

10MY2003

B 87.312-0026

10/056898

2 MO FINAL

HERRMANN-TRENTEPOHL BOCKHORNI

TITLE: VEHICLE WITH FRAME SUPPORT

PCMASTER REPORTER

20MR2003 9 28 PAGE: 6

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE

K&L FILE NO App No

Action Description

----**-**12MY2003

S866.312-0004

09/830137

-----ISSUE FEE DUE

Shell International B.V.

TITLE: MAKING UP AND BREAKING OUT OF A TUBING STRING

12MY2003

S866.312-0004

09/830137 DRAWINGS

Shell International B.V.

TITLE: MAKING UP AND BREAKING OUT OF A TUBING STRING

13MY2003

S644.312-0003

420086 EXPIRES

SUBTERRA LIMITED

TITLE: JOINING TUBULAR MEMBERS

PCMASTER REPORTER

20MR2003 9 28 PAGE: 1

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE -----

K&L FILE NO App No --- ---- --

Action Description

M531.12-0002

09/494665

AMEND DUE

30DE2002

MINNESOTA MINING AND MANUFACTURING

TITLE: WRIST REST ASSEMBLY

28FE2003

F386.13-0006

98925236.6 RESPONSE DUE

James Farrell

TITLE: APPARATUS AND METHOD FOR MAKING FROZEN DRINKS

07MR2003

C176.12-0001

877984

EXPIRES

CRENLO INC

TITLE: DOOR FOR RFI AND EMI SHIELDED ENCLOSURE

17MR2003

Deadline

M550.12-0010

Application

3M Innovative Properties Company

TITLE:

SHEET FEED ASSEMBLY AND SHEET SEPARATING ASSE

22MR2003

B787.13-0001

Application

Deadline

Bercom International, LLC

TITLE: PAINT HOLDER WITH ADJUSTABLE FLEXIBLE STRAP\H

22MR2003

B787.13-0002

Application

Deadline

Bercom International, LLC

TITLE: PAINT HOLDER WITH ADJUSTABLE FLEXIBLE STRAP\H

20MR2003 9 28 PAGE: 2

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JLY

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ACTION DATE K&L FILE NO --- --- --

App No --- --

Action Description -----

24MR2003

W232.12-0008

09/523642

AMEND DUE

INSTY*BIT INC

TITLE: CHUCK ADAPTOR

28MR2003

C563.12-0001

60/368380 FF LAST DAY

V.H. Cooper & Co., Inc.,

TITLE: METHOD FOR MAKING A FOWL WING CUT AND THE RES

28MR2003

C563.12-0001

60/368380

EXPIRES

V.H. Cooper & Co., Inc.,

TITLE: METHOD FOR MAKING A FOWL WING CUT AND THE RES

30MR2003

H550.13-0021

99-7008824

EXAM DUE

HORTON INC

TITLE: INTEGRATED FAN ASSEMBLY WITH VARIABLE PITCH B

30MR2003

M531.12-0002

09/494665

LAST DAY

MINNESOTA MINING AND MANUFACTURING

TITLE: WRIST REST ASSEMBLY

01AP2003

M550.12-0011

Application

Deadline

3M Innovative Properties Company

TITLE: ELASTIC MEMBER AND PAPER FEEDING ROLLER USING

PCMASTER REPORTER

20MR2003 9 28 PAGE: 3

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE K&L FILE NO App No

__ ...

Action Description -----

02AP2003

M519.12-0015

09/821341

MINNESOTA MINING AND MANUFACTURING

LAST DAY FINAL

TITLE: METHOD AND APPARATUS FOR KNURLING A WORKPIECE

06AP2003

H550.13-0112

39986/99 RESPONSE DUE

HORTON INC

TITLE: ROTATIONAL CONTROL APPARATUS

13AP2003

K182.12-0023

10/230025

AMEND DUE

KILTIE CORPORATION\VERSA-LOK

TITLE: MODULAR SEGMENTED RETAINING WALL

13AP2003

M528.12-0016

09/225886

AMN DUE FINAL

MINNESOTA MINING AND MANUFACTURING

TITLE: TAPE ROLL LINER/TAB APPLICATION APPARATUS AND

14AP2003

B745.12-0001

09/549484

ISSUE FEE DUE

BATEMAN DON

TITLE: COMBINATION SNOWPLOW AND BUCKET

14AP2003

B745.12-0001

BATEMAN DON

09/549484

DRAWINGS

TITLE: COMBINATION SNOWPLOW AND BUCKET

PCMASTER REPORTER

20MR2003 9 28 PAGE: 4

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE K&L FILE NO App No --- ---- --

Action Description -----

14AP2003

I181.12-0003

10/166526

ISSUE FEE DUE

INDUSTRIAL SPRING COMPANY

TITLE: APPARATUS FOR WINDING A SPRING

14AP2003

M541.12-0001

09/632142 ISSUE FEE DUE

MINNESOTA MINING AND MANUFACTURING

TITLE: APPARATUS AND METHOD FOR BREATHING APPARATUS

25AP2003

K307.12-0002

09/908073 APPEAL BRF

Ted V. Kuck

TITLE: METHOD FOR PREPARING FOWL MEAT CUT

28AP2003

W232.12-0006

09/858254

ISSUE FEE DUE

INSTY*BIT INC

TITLE: DRILL BIT TAIL

03MY2003

B787.12-0003

09/961090

2 MO FINAL

Bercom International, LLC

TITLE: HAND-HELD VESSEL

07MY2003

B787.12-0007

29/170507

FF LAST DAY

Bercom International, LLC

TITLE: LINER FOR HAND-HELD VESSEL

MASTER FILE REPORT 20MR2003 9 28 PAGE: 5

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE K&L FILE NO App No

Action Description _____

14MY2003

F386.13-0003

2324503

EXAM REMIND

James Farrell

TITLE: CUTTING DEVICE AND METHOD FOR CUTTING MATERIA

PCMASTER REPORTER

20MR2003 9 28 PAGE: 1

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: JMW

ACTION DATE K&L FILE NO App No --- --- --

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Action Description -----

18MR2003

S 51.12-0045

60/365231

FF LAST DAY

SCHWING AMERICA INC

TITLE: CEMENT MIXING TRUCK ANTI-ROLLOVER SYSTEM

18MR2003

S 51.12-0045

60/365231 EXPIRES

SCHWING AMERICA INC

TITLE: CEMENT MIXING TRUCK ANTI-ROLLOVER SYSTEM

18AP2003

Z 53.12-0001

60/396953 REVIEW FOR USA

FILING

Troy Zweerink

TITLE: SNOWMOBILE FOOT PAD MOUNTING METHOD

22AP2003

S 51.12-0046

10/099318

AMEND DUE

SCHWING AMERICA INC

TITLE: REAR UNDER-RIDE PROTECTION DEVICE

07MY2003

M921.12-0001

60/378324

FF LAST DAY

Marner Micro Technologies, Inc.

TITLE: SIDE-VENTED ENCLOSURE AND TELESCOPING RAIL SY

07MY2003

M921.12-0001

60/378324

EXPIRES

Marner Micro Technologies, Inc.

TITLE:

SIDE-VENTED ENCLOSURE AND TELESCOPING RAIL SY

20MR2003 9 28 PAGE: 1

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: MDL

ACTION DATE K&L FILE NO App No --- ---- --

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Action Description -----

22MR2003

S854.12-0001

00

FF LAST DAY

Carl Surges

TITLE: REVERSION REDIRECTION DEVICE FOR AN INTERNAL

28MR2003

D377.13-0002

US03/01813 RESPONSE DUE

KHANH DINH

TITLE: HEAT PIPE LOOP WITH PUMP ASSISTANCE

28MR2003

M550.13-0002

90130098

RESPONSE DUE

3M Innovative Properties Company

TITLE: SIDE LIGHT TYPE OPTICAL FIBER

15AP2003

W256.11-0005

REMINDER

WINONA LIGHTING STUDIO INC

TITLE: QUARTERLY SEARCHES FOR NEW PATENTS BY A COMPE

20AP2003

0119.13-0018

2370787

EXAM REMIND

OSMONICS

TITLE: NON-WOVEN DEPTH FILTER ELEMENT AND METHOD OF

23AP2003

0119.13-0020

US02/33924

CH 2 REMIND

OSMONICS

TITLE: THREE-DIMENSIONAL NON-WOVEN MEDIA

MASTER FILE REPORT 20MR2003 9 28 PAGE: 2

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: MDL

ACTION DATE K&L FILE NO App No

Action Description -----

04MY2003

H504.12-0004

09/842586

LAST DAY FINAL

HONEYWELL

TITLE: COMPACT VIBRATION ISOLATION SYSTEM FOR AN INE

05MY2003

0119.12-0007 OSMONICS

09/550814 AMEND DUE

TITLE: METHOD OF PRODUCING A NON-WOVEN DEPTH FILTER

08MY2003

D377.13-0001

US02/00407 PCT REMIND

KHANH DINH

TITLE: ENERGY EFFICIENT TOBACCO CURING AND DRYING SY

PCMASTER REPORTER

20MR2003 9 28 PAGE: 1

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: MRR

ACTION DATE

K&L FILE NO App No --- ---- **--**

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Action Description ----- **---**-

I194.13-0001

01979418.9

PCT REMIND

02FE2003

INTERNATIONAL PROJECTS CONSULTANCY

TITLE: AUTOMATED LOAN PROCESSING SYSTEM AND METHOD

02FE2003

I194.13-0002

US01/31010 PCT REMIND

INTERNATIONAL PROJECTS CONSULTANCY

TITLE: OBJECT BASED WORKFLOW SYSTEM AND METHOD

12MR2003

G347.312-0001

10/319442

IDS DUE

CSPTAL (Guangzhou Institute of

TITLE:

SUPPORTED CATALYSTS FOR THE FIXATION OF CARBO

02AP2003

C569.12-0001

60/393143

REVIEW FOR USA

FILING

CMS Catalog Marketing Services

TITLE: CIRCULATION OPTIMZATION METHOD

02AP2003

I194.13-0001

01979418.9

PCT NAT'L

INTERNATIONAL PROJECTS CONSULTANCY

TITLE: AUTOMATED LOAN PROCESSING SYSTEM AND METHOD

02AP2003 Deadline

I194.13-0001

01979418.9

Application

INTERNATIONAL PROJECTS CONSULTANCY

TITLE:

AUTOMATED LOAN PROCESSING SYSTEM AND METHOD

PCMASTER REPORTER

20MR2003 9 28 PAGE:

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: MRR

ACTION DATE K&L FILE NO

App No --- --

Action Description -----

--- --- --I194.13-0002

US01/31010

NATIONAL PHASE

02AP2003 EXTENSION PERIOD PCT

INTERNATIONAL PROJECTS CONSULTANCY

TITLE: OBJECT BASED WORKFLOW SYSTEM AND METHOD

02AP2003

I194.13-0002

US01/31010

PCT NAT'L

INTERNATIONAL PROJECTS CONSULTANCY

TITLE: OBJECT BASED WORKFLOW SYSTEM AND METHOD

02AP2003

I194.13-0003

Application

Deadline

INTERNATIONAL PROJECTS CONSULTANCY

TITLE: AUTOMATED LOAN PROCESSING SYSTEM AND METHOD

PCMASTER REPORTER

20MR2003 9 28 PAGE: 1

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE

K&L FILE NO ___ ___

App No --- --

Action Description -----

-----05SE2002

LL11.13-0085

515241

RESPONSE DUE

LAND O'LAKES INC

TITLE: METHOD AND COMPOSITION FOR ENHANCING MILK PRO

090C2002 EXAM PCT CH II LL11.13-0090

US02/07268 FILE DEMAND FOR PRE

LAND O'LAKES INC

TITLE: METHOD OF FEEDING A RUMINANT

090C2002

LL11.13-0090

US02/07268

CH 2 DUE

LAND O'LAKES INC

TITLE: METHOD OF FEEDING A RUMINANT

170C2002

LL11.13-0094 LAND O'LAKES INC 518419

Dec/Auth

TITLE: METHOD OF FORMING A BUTTER/MARGARINE BLEND

03DE2002

LL11.12-0088 LAND O'LAKES INC 10/147556

AMEND DUE

TITLE: MILK PRODUCTION ENHANCEMENT COMPOSITION

22DE2002

LL11.12-0077 LAND O'LAKES INC PCT NAT'L

TITLE: METHOD FOR IMPROVING MEMBRANE PROCESSING OF W

PCMASTER REPORTER

20MR2003 9 28 PAGE:

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: PFF ·

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description -----

2384590

31JA2003

LL11.13-0088

LAND O'LAKES INC

EXAM REMIND

TITLE: PROCESSES FOR MAKING PROTEIN HYDROLYSATES FRO

13FE2003

LL31.13-0006

US02/25735 CH 2 REMIND

LOL (LL31) Purina Mills and Purdue

TITLE: BOVINE LEPTIN PROTEIN ANTISENSE AND ANTIBODY

03MR2003

LL11.12-0088

10/147556

LAST DAY

LAND O'LAKES INC

TITLE: MILK PRODUCTION ENHANCEMENT COMPOSITION

05MR2003

A351.12-0001

09/744036

AMEND DUE

AERO DESIGN & MANUFACTURING CO INC

TITLE: EVAPORATIVE COOLING FABRIC

13MR2003

LL31.13-0006

US02/25735

FILE DEMAND FOR PRE

EXAM PCT CH II

LOL (LL31) Purina Mills and Purdue

TITLE: BOVINE LEPTIN PROTEIN ANTISENSE AND ANTIBODY

13MR2003

LL31.13-0006

US02/25735

CH 2 DUE

LOL (LL31) Purina Mills and Purdue

TITLE: BOVINE LEPTIN PROTEIN ANTISENSE AND ANTIBODY

PCMASTER REPORTER

20MR2003 9 28 PAGE: 3

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE K&L FILE NO App No --- ---- --

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Action Description ----**-- --**-----

US02/29821

CH 2 REMIND

19MR2003

LL11.13-0102

LAND O'LAKES INC

TITLE: CARAMEL CORN PRODUCT AND A METHOD FOR MAKING

13AP2003

LL11.12-0090

00 IDS DUE

LAND O'LAKES INC

TITLE: FOOD COMPOSITIONS INCLUDING RESISTANT STARCH

15AP2003

C514.12-0003

09/882950 AMEND DUE

Chi's Research Corporation

TITLE: FUNCTIONAL BAKING

19AP2003

LL11.13-0102

US02/29821 FILE DEMAND FOR PRE

EXAM PCT CH II

LAND O'LAKES INC

TITLE: CARAMEL CORN PRODUCT AND A METHOD FOR MAKING

19AP2003

LL11.13-0102 LAND O'LAKES INC US02/29821

CH 2 DUE

TITLE: CARAMEL CORN PRODUCT AND A METHOD FOR MAKING

22AP2003

LL11.12-0096 LAND O'LAKES INC 10/349743

IDS DUE

TITLE: METHOD AND COMPOSITION FOR IMPROVING THE HEAL

20MR2003 9 28 PAGE: 4

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE K&L FILE NO

App No --- **--**

Action Description _____

-----03MY2003

--- --- --LL11.12-0073

09/392243

REPLY BRIEF DUE

LAND O'LAKES INC

TITLE: PROCESSES FOR MAKING PROTEIN HYDROLYSATES FRO

10MY2003

B372.12-0010

09/613199 2 MO FINAL

BEDFORD INDUSTRIES INC

TITLE: WIRELESS POLYMERIC TWIST TIE

12MY2003

A351.12-0002 09/787497 AMEND DUE

AERO DESIGN & MANUFACTURING CO INC

TITLE: IMPACT ABSORBING COMPOSITE

12MY2003

LL11.13-0095

24672/01 DIRECTION TO

REQUEST EXAMINATION

LAND O'LAKES INC

TITLE: METHOD OF FORMING A BUTTER/MARGARINE BLEND

MASTER FILE REPORT 20MR2003 9 28 PAGE: 1

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: PGK

ACTION DATE K&L FILE NO App No

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Action Description -----

-----27AP2003

--- ---- --I 69.12-0552

10/271954

2 MO FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: PLANAR WRITER FOR MERGED GMR RECORDING HEAD

PCMASTER REPORTER

60/396850

20MR2003 9 28 PAGE: 1

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: PJI

ACTION DATE K&L FILE NO

M 81.12-0060

App No

Action Description -----

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REVIEW FOR USA

18AP2003 FILING

MINNESOTA SCIENTIFIC INC

TITLE: METHOD FOR REPLACING KNEE JOINT

20MR2003 9 28 PAGE: 1

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: PPK

ACTION DATE K&L FILE NO App No

Action Description -----

02FE2003

N 95.13-0025 2000-7008460

EXAM REMIND

NOW TECHNOLOGIES INC

TITLE: LIQUID CHEMICAL DISPENSING SYSTEM

19FE2003

N 95.13-0021

99-7008159 EXAM DUE

NOW TECHNOLOGIES INC

TITLE: LIQUID CHEMICAL DISPENSING SYSTEM WITH SENSOR

15AP2003

R383.13-0003 96198250.0 FINAL FEE DUE

REELL PRECISION MANUFACTURING

TITLE: CLIP FRICTION HINGE

PCMASTER REPORTER

20MR2003 9 28 PAGE: 1

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: TFN

ACTION DATE ----- ----

K&L FILE NO --- ---- -- App No --- --

Action Description -----

26JL2002

C348.13-0051

P-971557

BACK TAXES TO BE

PAID

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR WITH AREAS OF ADHESIVE ENGAGEME

29NO2002

N247.12-0040

10/230474

IDS DUE

NONVOLATILE ELECTRONICS INC

TITLE: ANTIPARALLEL MAGNETORESISTIVE MEMORY CELLS

05DE2002

22DE2002

C348.13-0064

9-522838

EXAM REMIND

CREATIVE INTEGRATION&DESIGN INC

TITLE: DILATOR PEEL FORCE REDUCTION

PAID

C348.13-0009

511636/92

BACK TAXES TO BE

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR

26DE2002

N247.12-0042

60/367671

REVIEW FOR USA

FILING

NONVOLATILE ELECTRONICS INC

TITLE: SUPERPARAMAGNETIC MATERIALS IN MAGNETIC DEVIC

27DE2002

N247.12-0043

60/368172

REVIEW FOR USA

FILING

NONVOLATILE ELECTRONICS INC

TITLE: SPIN DEPENDENT TUNNELING DEVICES HAVING ORANG

PCMASTER REPORTER

20MR2003 9 28 PAGE: 2

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: TFN

ACTION DATE K&L FILE NO App No

Action Description -----

10/284926

IDS DUE

31JA2003

R193.12-0015

ROSS-HIME DESIGNS INC

TITLE: ROBOTIC MANIPULATOR

26MR2003

N247.12-0042

60/367671 FF LAST DAY

NONVOLATILE ELECTRONICS INC

TITLE: SUPERPARAMAGNETIC MATERIALS IN MAGNETIC DEVIC

26MR2003

N247.12-0042

60/367671

EXPIRES

NONVOLATILE ELECTRONICS INC

TITLE: SUPERPARAMAGNETIC MATERIALS IN MAGNETIC DEVIC

27MR2003

N247.12-0043

60/368172

FF LAST DAY

NONVOLATILE ELECTRONICS INC

TITLE: SPIN DEPENDENT TUNNELING DEVICES HAVING ORANG

27MR2003

N247.12-0043

60/368172

EXPIRES

NONVOLATILE ELECTRONICS INC

TITLE: SPIN DEPENDENT TUNNELING DEVICES HAVING ORANG

10AP2003

C348.13-0045

34747

EXAM DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: DILATOR PEEL FORCE REDUCTION

PCMASTER REPORTER

20MR2003 9 28 PAGE: 3

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: TFN

ACTION DATE -----

K&L FILE NO --- ---- --

App No --- --

Action Description _____

13AP2003

R193.13-0008

507348/92

RESPONSE DUE

ROSS-HIME DESIGNS INC

TITLE: MINIATURE LINEAR ACTUATOR

19AP2003

C348.13-0036

96944225.0 RESPONSE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: DILATOR PEEL FORCE REDUCTION

27AP2003

A789.13-0001

2307179

EXAM REMIND

A.C.T. ELECTRONICS, INC

TITLE: SOLID STATE RELAY

29AP2003

N247.12-0027

09/677170

ISSUE FEE DUE

NONVOLATILE ELECTRONICS INC

TITLE: MAGNETIC DIGITAL SIGNAL COUPLER MONITOR

30AP2003

R193.13-0018

US02/34949

CH 2 REMIND

ROSS-HIME DESIGNS INC

TITLE: ROBOTIC MANIPULATOR

03MY2003

C348.13-0085

P-330790

FINAL FEE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR WITH AREAS OF ADHESIVE ENGAGEME

MASTER FILE REPORT 20MR2003 9 28 PAGE: 4

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: TFN

ACTION DATE K&L FILE NO App No

__ ...

Action Description _____

-----13MY2003

--- ---- --R193.13-0008

507348/92

RESPONSE DUE

ROSS-HIME DESIGNS INC

TITLE: MINIATURE LINEAR ACTUATOR

PCMASTER REPORTER

20MR2003 9 28 PAGE: 1

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: UCHE

ACTION DATE K&L FILE NO App No --- ---- --

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Action Description -----

12AP2003

C514.12-0002

09/495960

2 MO FINAL

Chi's Research Corporation

TITLE: METHOD OF VEGETABLE PROCESSING

17AP2003

A809.12-0002

60/396467 REVIEW FOR USA

FILING

Annexsys, Incorporated

TITLE: ENTERPRISE RESOURCE PROCUREMENT SYSTEM AND ME

12MY2003

C514.12-0002

09/495960

AMN DUE FINAL

Chi's Research Corporation

TITLE: METHOD OF VEGETABLE PROCESSING

20MR2003 9 28 PAGE: 1

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE K&L FILE NO

App No --- --

Action Description -----

-----21NO2002

--- ---- --LL11.18-0025

APPLICATION MAILED?

LAND O'LAKES INC

TITLE: CONTINUOUS ON-DEMAND MANUFACTURE OF PROCESS C

21NO2002

LL11.18-0026

LAND O'LAKES INC

APPLICATION MAILED?

TITLE: CONTINUOUS MANUFACTURE OF PROCESS CHEESE

17DE2002

L187.13-0031

US02/15938 FILE DEMAND FOR PRE

EXAM PCT CH II

LASER MACHINING INC

TITLE: METHOD AND APPARATUS FOR IMPROVING LASER HOLE

17DE2002

L187.13-0031

US02/15938 CH 2 DUE

LASER MACHINING INC

TITLE: METHOD AND APPARATUS FOR IMPROVING LASER HOLE

05FE2003

H561.12-0001

09/949490

AMEND DUE

H.G. SPECIALTY TOOLS INC

TITLE: TAMPING TOOL

08FE2003

E244.12-0001

09/965550

AMEND DUE

Ewert, Terry

TITLE: ATHLETIC TORQUE STRAP

PCMASTER REPORTER

20MR2003 9 28 PAGE: 2

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: ZPS

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ACTION DATE K&L FILE NO App No --- ---- --

Action Description -----

19MR2003

W410.12-0006

09/522972

AMEND DUE

WESTAR MFG. CORP

TITLE: SAUSAGE LINK LOADER AND METHOD OF USING SAME

21MR2003

C458.12-0014

09/127141

AMEND DUE

CELLTHERAPY INC

TITLE: AUTOLOGOUS IMMUNE CELL THERAPY: CELL COMPOSI

24MR2003

P430.12-0002

09/917433 AMN DUE FINAL

PRIMERA FOODS CORPORATION

TITLE: APPARATUS AND PROCESS FOR COATING PARTICLES

04AP2003

A425.12-0002

10/325498

MSG PARTS DUE

Arrowhead

TITLE: ADHESIVE FILM COMPOSITION

07AP2003

L187.13-0032 LASER MACHINING INC US02/28279

CH 2 DUE

TITLE: METHOD OF CREATING EASY-OPEN FOR LOADING CARR

EXAM PCT CH II

07AP2003

L187.13-0032

US02/28279

FILE DEMAND FOR PRE

LASER MACHINING INC

TITLE: METHOD OF CREATING EASY-OPEN FOR LOADING CARR

20MR2003 9 28 PAGE: 3

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE K&L FILE NO --- --- --

App No --- -- Action Description -----

07AP2003

L187.13-0033

US02/28510

FILE DEMAND FOR PRE

EXAM PCT CH II

LASER MACHINING INC

TITLE: SYSTEM AND METHOD FOR SYNCHRONIZING A LASER B

07AP2003

L187.13-0033

US02/28510 CH 2 DUE

LASER MACHINING INC

TITLE: SYSTEM AND METHOD FOR SYNCHRONIZING A LASER B

19AP2003

LL11.12-0053

10/126294

FF LAST DAY

LAND O'LAKES INC

TITLE: NON-HERMETICALLY SEALED FOOD PACKAGE AND METH

23AP2003

C535.12-0002

09/873481 AMN DUE FINAL

COTTONWOOD WELDING & MACHINE INC

TITLE: HYDRAULICALLY OPERATED OVERHEAD DOOR

23AP2003

R606.13-0006

40038/99

ACCEPTANCE BY PTO

OFFICE

RIVER VALLEY ENDODONTICS, PA

TITLE: DENTAL ROOT CANAL FILLING RETROFILLING AND PE

25AP2003

M857.13-0006

79606-00

RESPONSE DUE

Minson Enterprises Co., Ltd

TITLE: FOLDABLE SKATEBOARD

20MR2003 9 28 PAGE: 4

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE K&L FILE NO

App No --- --

Action Description _____

--- ---- --M920.12-0001

10/202808

FF LTR DUE

25AP2003

John Michelizzi

TITLE: PEN WARMER

28AP2003

M 81.12-0052

09/864681 ISSUE FEE DUE

TITLE: CAM-WEDGE LOCKING MECHANISM

28AP2003

M 81.12-0052

09/864681

DRAWINGS

MINNESOTA SCIENTIFIC INC

MINNESOTA SCIENTIFIC INC

TITLE: CAM-WEDGE LOCKING MECHANISM

01MY2003

K308.13-0005 STEPHAN W. KORSTAD 99806345.2

FINAL FEE DUE

TITLE: COMBUSTION ENHANCER

02MY2003

LL11.12-0079 LAND O'LAKES INC 10/210956

FF LTR DUE

TITLE: METHOD FOR CHEESE MANUFACTURE

05MY2003

H561.12-0001

09/949490

LAST DAY

H.G. SPECIALTY TOOLS INC

TITLE: TAMPING TOOL

20MR2003 9 28 PAGE: 5

PCMASTER REPORTER

MARCH 2003 - 20TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE ----

K&L FILE NO --- ---- --

App No --- --

Action Description -----

08MY2003

E244.12-0001

09/965550

LAST DAY

Ewert, Terry

TITLE: ATHLETIC TORQUE STRAP

10MY2003

LL11.12-0093

10/342139

MISSING PARTS DUE

LAND O'LAKES INC

TITLE: CHEESE PRODUCT AND METHOD OF MAKING

12MY2003

M857.13-0002

99934

RESPONSE DUE

Minson Enterprises Co., Ltd

TITLE: FOLDABLE SKATEBOARD



MASTER FILE REPORT 04AP2003

9 18 PAGE: PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE ----

K&L FILE NO --- ---- --

App No

Action Description -----

19DE2002

M881.12-0013

60/365628

REVIEW FOR USA FILING

MITEC INC

TITLE: IRRADIATION SYSTEM WITH IMPROVED DOSAGE UNIFO

02FE2003

C179.12-0009

60/377369 REVIEW FOR USA FILING

CORTRON CORPORATION

TITLE: FLEXOGRAPHIC PRINTING REFLECTOR

13MR2003

H550.12-0005

09/933932

AMEND DUE

HORTON INC

TITLE: CIRCUMFERENTIAL ARC SEGMENT MOTOR COOLING FAN

16MR2003

V 44.12-0132 Agere Systems Inc.

09/474175 ISSUE FEE DUE

TITLE: DIGITAL PROCESSING OF PILOT-TONE AMPLITUDES

16MR2003

V 44.12-0132

09/474175 DRAWINGS

Agere Systems Inc.

TITLE: DIGITAL PROCESSING OF PILOT-TONE AMPLITUDES

18MR2003

M546.13-0004

US01/50117

RECEIVED

3M Innovative Properties Company

TITLE: ADHESIVE MEASURING TAPE

SEP 2 9 2003

GROUP 3600

04AP2003 9 18 PAGE: 2

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description -----

-----19MR2003

M881.12-0013

60/365628

FF LAST DAY

MITEC INC

TITLE: IRRADIATION SYSTEM WITH IMPROVED DOSAGE UNIFO

19MR2003

M881.12-0013

60/365628

EXPIRES

MITEC INC

TITLE:

IRRADIATION SYSTEM WITH IMPROVED DOSAGE UNIFO

23MR2003

I 69.12-0481

09/613376 2 MO FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: PROCESS OF FORMING A MAGNETIC MICROACTUATOR

26MR2003

P440.12-0001

10/183911

FF LTR DUE

Polar Fab

TITLE: SYSTEM AND METHOD FOR DEFINING SEMICONDUCTOR

28MR2003

U 43.13-0067

31188/00

RESPONSE DUE

UROLOGIX INC

TITLE: METHOD OF CONTROLLING THERMAL THERAPY

06AP2003

C179.12-0007

09/843526

AMEND DUE

CORTRON CORPORATION

TITLE: DIGITAL IMAGING SYSTEM EMPLOYING NON-COHERENT

1

04AP2003 9 18 PAGE: 3

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description ----,- -------

-----13AP2003

I 69.12-0431

09/490420

AMN DUE FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: MAGNETIC MICROACTUATOR WITH CAPACITIVE POSITI

18AP2003

M881.12-0014

10/198565 FF LTR DUE

MITEC INC

TITLE: DIRECT INJECTION ACCELERATOR METHOD AND SYSTE

19AP2003 EXAM PCT CH II

U 43.13-0078

US02/29604 FILE DEMAND FOR PRE

UROLOGIX INC

TITLE: MICROWAVE ABLATION DEVICE

19AP2003

U 43.13-0078

US02/29604

CH 2 DUE

UROLOGIX INC

TITLE: MICROWAVE ABLATION DEVICE

20AP2003

U 43.13-0070 UROLOGIX INC

39149/00

RESPONSE DUE

TITLE: THERMAL THERAPY CATHETER

23AP2003

I 69.12-0481

09/613376

AMN DUE FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: PROCESS OF FORMING A MAGNETIC MICROACTUATOR

04AP2003 9 18 PAGE: 4

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE -----

K&L FILE NO --- ---- --

App No --- --

Action Description -----

27AP2003

H550.12-0048

Application Deadline

HORTON INC

TITLE: BRUSHLESS DC RING MOTOR COOLING SYSTEM

02MY2003

C179.12-0009 CORTRON CORPORATION

60/377369 FF LAST DAY

TITLE: FLEXOGRAPHIC PRINTING REFLECTOR

02MY2003

C179.12-0009

60/377369

EXPIRES

CORTRON CORPORATION

TITLE: FLEXOGRAPHIC PRINTING REFLECTOR

07MY2003

I 69.12-0566 SEAGATE TECHNOLOGY, LLC 10/360900

IDS DUE

TITLE: DISC DRIVE SLIDER TEST SOCKET

12MY2003

I 69.12-0451

09/587312

ISSUE FEE DUE

SEAGATE TECHNOLOGY, LLC

TITLE: MICROACTUATOR ASSEMBLY HAVING IMPROVED STANDO

12MY2003

I 69.12-0451

09/587312

DRAWINGS

SEAGATE TECHNOLOGY, LLC

TITLE: MICROACTUATOR ASSEMBLY HAVING IMPROVED STANDO

7

04AP2003 9 18 PAGE: 5

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE -----

K&L FILE NO App No --- ---- --

Action Description

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M546.12-0006 09/727231 19MY2003 3M Innovative Properties Company

TITLE: MAT PRODUCT COMMUNICATION SYSTEM

26MY2003

M546.12-0007

09/761081

AMEND DUE

AMEND DUE

3M Innovative Properties Company

TITLE: ADHESIVE MEASURING TAPE

PCMASTER REPORTER

04AP2003 9 18 PAGE: 1

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: AMM

ACTION DATE

K&L FILE NO

App No

Action Description _____

-**---**31MR2003

--- ---- --I 69.12-0573

Application Deadline

SEAGATE TECHNOLOGY, LLC

TITLE: COLLIMATOR GRID FOR OBLIQUE DEPOSITION WITH A

14MY2003

I 69.12-0582

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: APERATURE FOR OBLIQUE WITH AZIMUTHAL SYMMETRY

20MY2003

I 69.12-0586

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: SUB-1.OT MAGNETIC MATERIALS AS MAGNETIC POLES

28MY2003

B771.12-0003

10/377354

IDS DUE

BIOTRAN CORPORATION INC

TITLE: PROCESS FOR PRODUCING STEERABLE SHEATH CATHET

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: ATB

ACTION DATE K&L FILE NO App No -----

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Action Description -----

14AP2003

I 69.12-0455

09/657884

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: STRUCTURE AND FABRICATION PROCESS FOR INTERGR

22AP2003

C516.12-0009

10/348865 IDS DUE

CARDIA INC

TITLE: ARTICULATED CENTER POST

22AP2003 C516.12-0011

10/348701 IDS DUE

CARDIA INC

TITLE: OCCLUSION DEVICE HAVING FIVE OR MORE ARMS

22AP2003

C516.12-0016

10/349744

IDS DUE

CARDIA INC

TITLE: SEPTAL STABILIZATION DEVICE

22AP2003

C516.12-0019

10/349118

IDS DUE

CARDIA INC

TITLE: HOOP DESIGN FOR OCCLUSION

22AP2003

C516.12-0020 CARDIA INC

10/348864

IDS DUE

TITLE: LAMINATED SHEETS FOR USE IN A FULLY RETRIEVAB

PCMASTER REPORTER

04AP2003 9 18 PAGE: 2

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: ATB

ACTION DATE K&L FILE NO App No --- --- --

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Action Description -----

D271.12-0002

10/038940

AMEND DUE

29AP2003

THE DIAGNOSTIC GROUP INC

TITLE: COMBINATION ULTRAVIOLET CURING AND INFRARED D

30AP2003

F373.12-0001

10/136857 FF LAST DAY

F-M Enterprises, Inc.

TITLE: MACHINING CENTER FOR FINISHING A PATIO DOOR S

03MY2003

I 69.12-0458

09/711357 AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: FLEXIBLE CIRCUIT DESIGNS WITH IMPROVED DAMPIN

13MY2003

I 69.12-0459

09/742569

2 MO FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: MICROACTUATOR MAGNETIC CIRCUIT

15MY2003

U 66.13-0002

US02/32816

CH 2 REMIND

UNIVERSITY OF NORTH DAKOTA

TITLE: PREPARATION OF THIN LEAD SAMPLE FOR ALPHA PAR

18MY2003

C516.12-0020 CARDIA INC

10/348864

EXAM DUE

TITLE: LAMINATED SHEETS FOR USE IN A FULLY RETRIEVAB

04AP2003 9 18 PAGE: 3

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: ATB

ACTION DATE K&L FILE NO App No

Action Description -----

20MY2003

--- ---- --I 69.12-0585

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: MICRO-ACTUATION APPARATUS FOR HEAD ABS PLANAR

27MY2003

I 69.12-0477

09/828489 ISSUE FEE DUE

SEAGATE TECHNOLOGY, LLC

TITLE: METHOD FOR CONTROLLING MRE STRIPE HEIGHT

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: BRM

ACTION DATE K&L FILE NO App No

Action Description

21JA2003

I132.12-0002

_____ Application Deadline

Innervision by Henry, Inc.

TITLE: SAFETY HELMET SYSTEM

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: CJB

ACTION DATE K&L FILE NO App No --- ---- --

Action Description -----

15FE2003

A792.12-0017

10/298242

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0018

10/298240

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0019

10/295782

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0020

10/298211

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0021

10/298272

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0022

10/298245

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

04AP2003 9 18 PAGE: 2

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: CJB

ACTION DATE -----

K&L FILE NO App No

--- --

Action Description -----

15FE2003

--- ---- --A792.12-0023

10/298167

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0024

10/298267 IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0025

29/171044 IDS DUE

Advanced Respiratory, Inc.

TITLE: AIR PULSE GENERATOR

28AP2003

N306.12-0001

09/630375 2 MO FINAL

NORTHERN ALTERNATIVE ENERGY

TITLE: ENERGY SYSTEM PROVIDING CONTINUAL ELECTRIC PO

15MY2003

A792.12-0025

29/171044

FF LAST DAY

Advanced Respiratory, Inc.

TITLE: AIR PULSE GENERATOR

28MY2003

N306.12-0001

09/630375

AMN DUE FINAL

NORTHERN ALTERNATIVE ENERGY

TITLE: ENERGY SYSTEM PROVIDING CONTINUAL ELECTRIC PO

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: DMC

ACTION DATE K&L FILE NO App No

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Action Description -----

12MY2003

I 69.12-0448

09/541218

ISSUE FEE DUE

SEAGATE TECHNOLOGY, LLC

TITLE: EDGE BARRIER TO PREVENT SPIN VALVE SENSOR COR

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: DRD

ACTION DATE K&L FILE NO App No

Action Description -----

--- ---- --_____ --- --12AP2003

E248.13-0001

US02/32798

CH 2 REMIND

Enviro-Care Company

TITLE: DEBRIS REMOVAL SYSTEM

12MY2003

E248.13-0001

US02/32798 CH 2 DUE

Enviro-Care Company

TITLE: DEBRIS REMOVAL SYSTEM

12MY2003

E248.13-0001

US02/32798 FILE DEMAND FOR PRE

EXAM PCT CH II Enviro-Care Company

TITLE: DEBRIS REMOVAL SYSTEM

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE

K&L FILE NO App No

Action Description -----

--- ------ ------- ---- --11FE2003

I 69.12-0571 SEAGATE TECHNOLOGY, LLC 60/421974

DRAFT TO CLIENT?

TITLE: SV SENSOR WITH HARD BIAS STABILIZATION

10MR2003

I 69.12-0474

09/755019 RESPONSE DUE

SEAGATE TECHNOLOGY, LLC

TITLE: VERY HIGH LINEAR RESOLUTION CPP DIFFERENTIAL

27MR2003

N 95.13-0006

320596/92 RESPONSE DUE

NOW TECHNOLOGIES INC

TITLE: LIQUID CHEMICAL HANDLING SYSTEM FOR HIGH PURI

08AP2003

M278.12-0029

60/370685

EXPIRES

MEDWAVE

TITLE: METHOD FOR MEASUREMENT OF SYSTOLIC AND DIASTO

09AP2003

A810.12-0002

60/394552

REVIEW FOR USA FILING

Ameritek Industries

TITLE: SPECIAL HANDLE AND ROPING SYSTEM FOR THE RETR

12AP2003

S837.12-0004

09/895831

2 MO FINAL

SPX CORPORATION

TITLE: DIS IGNITION SIGNAL PROCESSING FOR AUTOMOTIVE

PCMASTER REPORTER

04AP2003 9 18 PAGE:

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description -----

--**--** ----06MY2003

I 69.12-0474

09/755019

LAST DAY FINAL

11.

SEAGATE TECHNOLOGY, LLC

TITLE: VERY HIGH LINEAR RESOLUTION CPP DIFFERENTIAL

12MY2003

S837.12-0004

09/895831

AMN DUE FINAL

SPX CORPORATION

TITLE: DIS IGNITION SIGNAL PROCESSING FOR AUTOMOTIVE

13MY2003

S603.13-0066

709434/97

FINAL FEE DUE

Metso Minerals Industries, Inc.

TITLE: SELF-ALIGNING LINEAR BEARING

14MY2003

A810.12-0003

60/403515

REVIEW FOR USA FILING

Ameritek Industries

TITLE: POWER ASSISTED SHOPPING CART MACHINE ATTACHME

14MY2003

Q 33.12-0001

STATUS INQUIRY?

QRS Diagnostic

TITLE: UNIVERSAL ECG CABLE INTERFACE

19MY2003

C553.12-0001

09/877339

2 MO FINAL

Carry All Saddle Dolly

TITLE: TRANSPORTABLE SADDLE RACK AND EQUIPMENT CARRI

PCMASTER REPORTER

04AP2003 9 18 PAGE: 3

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE _____

K&L FILE NO App No

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Action Description

20MY2003

--- ---- --A792.12-0006

09/412459

AMEND DUE

Advanced Respiratory, Inc.

TITLE: AIRWAY TREATMENT APPARATUS WITH BIAS LINE CAN

21MY2003

M278.13-0021

95197644.3

RESPONSE DUE

MEDWAVE

TITLE: METHOD AND APPARATUS FOR CALCULATING BLOOD PR

22MY2003 M278.13-0046

US01/43450

NATIONAL PHASE

EXTENSION PERIOD PCT

MEDWAVE

TITLE: WRIST-MOUNTED BLOOD PRESSURE MEASUREMENT DEVI

22MY2003

M278.13-0046

US01/43450

PCT NAT'L

MEDWAVE

TITLE: WRIST-MOUNTED BLOOD PRESSURE MEASUREMENT DEVI

22MY2003

M278.13-0047

US01/43407

PCT NAT'L

MEDWAVE

TITLE: DOCKING STATION FOR PORTABLE MEDICAL DEVICES

22MY2003

M278.13-0047

US01/43407

NATIONAL PHASE

EXTENSION PERIOD PCT

MEDWAVE

TITLE: DOCKING STATION FOR PORTABLE MEDICAL DEVICES

04AP2003 9 18 PAGE: 4

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE -----

K&L FILE NO App No --- ---- --

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Action Description -----

23MY2003

L530.12-0001 Daniel L. Larson 10/154521

FF LAST DAY

TITLE: COLUMN PROTECTOR

25MY2003

A792.12-0003

09/387319 AMEND DUE

Advanced Respiratory, Inc.

TITLE: PNEUMATIC CHEST COMPRESSION VEST WITH FRONT P

27MY2003

M918.12-0001

10/228589 FF LTR DUE

Mico Products, Inc.

TITLE: MONITORING AND SECURITY SYSTEMS

27MY2003

V 44.12-0137

09/725441

AMEND DUE

Agere Systems Inc.

TITLE: READ/WRITE SYSTEM WITH REDUCED WRITE-TO-READ

28MY2003

I 69.12-0417

09/380457

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: SPIN VALVE SENSOR WITH SPECULAR ELECTRON SCAT

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: GAB

ACTION DATE K&L FILE NO App No --- **----** --

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Action Description _____

10MR2003

W232.12-0017

Application Deadline

INSTY*BIT INC

TITLE: AUTOMATIC TOOL-BIT HOLDER

10AP2003

I 69.12-0433

09/553220 AMN DUE FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: BENDING MICROACTUATOR HAVING A TWO PIECE SUSP

21AP2003

A792.12-0012

09/754672 AMEND DUE

Advanced Respiratory, Inc.

TITLE: MECHANICAL CHEST WALL OSSCILLATOR

22AP2003

I 69.12-0507

10/008228 LAST DAY FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: SLIDER WITH A COMPLIANT TRANSDUCER INTERFACE

02MY2003

R632.12-0001

10/210916

FF LTR DUE

Mary Repking

TITLE: STRETCHING DEVICE

04MY2003

A792.13-0006

US02/00120

PCT REMIND

Advanced Respiratory, Inc.

TITLE: MECHANICAL CHEST WALL OSCILLATOR

04AP2003 9 18 PAGE: 2

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: GAB

ACTION DATE _____

K&L FILE NO App No

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Action Description -----

10MY2003

--- --- --I 69.12-0510

10/001661

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: SLIDER WITH FURROWS FOR FLUSHING CONTAMINANTS

12MY2003

M278.12-0026

09/594051

ISSUE FEE DUE

MEDWAVE

TITLE: METHOD AND APPARATUS FOR CALCULATING BLOOD PR

12MY2003

V180.13-0001

US02/00817 PCT REMIND

Vbox, Incorporated

TITLE: PRESSURE SWING ADSORPTION GAS SEPARATION METH

13MY2003

V180.12-0001

10/244240

AMEND DUE

Vbox, Incorporated

TITLE: PRESSURE SWING ADSORPTION GAS SEPARATION METH

20MY2003

I 69.12-0494

09/866942

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: FABRICATION METHOD FOR INTEGRATED MICROACTUAT

20MY2003

I 69.12-0583

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: PATTERNED MULTI-MATERIAL BASECOAT TO REDUCE T

04AP2003 9 18 PAGE: 3

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: GAB

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ACTION DATE K&L FILE NO App No --- --- --

Action Description ----- ---------

20MY2003

P443.12-0001

10/223985

FF LTR DUE

Power Quality

TITLE: METER POWER TRANSFER SWITCH

20MY2003

S603.13-0096

US01/43648 PCT NAT'L

Metso Minerals Industries, Inc.

TITLE: AIR INJECTION FOR NITROGEN OXIDE REDUCTION AN

20MY2003 S603.13-0096

US01/43648 NATIONAL PHASE

EXTENSION PERIOD PCT

Metso Minerals Industries, Inc.

TITLE: AIR INJECTION FOR NITROGEN OXIDE REDUCTION AN

21MY2003

I 69.12-0487

09/808843

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: MICRO-ACTUATOR STRUCTURE FOR IMPROVED STABILI

27MY2003

I 69.12-0548

10/375621

IDS DUE

SEAGATE TECHNOLOGY, LLC

TITLE: MULTILAYER MAGNETIC SHIELDS WITH COMPENSATED

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: GMC

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description -----

_____ 05MR2003

S697.13-0041 STRATASYS, INC

99909897.3

RESPONSE DUE

TITLE: WATER SOLUBLE RAPID PROTOTYPING SUPPORT AND M

13MR2003

S697.13-0048

STRATASYS, INC

1922/CAL/96

RESPONSE DUE

TITLE: METHOD AND APPARATUS FOR SOLID PROTOTYPING

01AP2003

S697.12-0066

STRATASYS, INC

10/187323

FF LTR DUE

TITLE: MATERIAL AND METHOD FOR THREE-DIMENSIONAL MOD

17AP2003

S697.12-0060

10/124241

FF LAST DAY

STRATASYS, INC

TITLE: HIGH-PRECISION MODELING FILAMENT

17AP2003

S697.12-0063 STRATASYS, INC

60/373332

FF LAST DAY

TITLE: RAPID PROTOTYPE INJECTION MOLDING

17AP2003

S697.12-0063 STRATASYS, INC

60/373332

EXPIRES

TITLE: RAPID PROTOTYPE INJECTION MOLDING

04AP2003 9 18 PAGE: 2

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: GMC

ACTION DATE _____

K&L FILE NO --- --- --

App No --- --

Action Description -----

17AP2003

S697.12-0064 STRATASYS, INC

60/373236

FF LAST DAY

TITLE: LAYERED DEPOSITION BRIDGE TOOLING

17AP2003

S697.12-0064

60/373236

EXPIRES

STRATASYS, INC

TITLE: LAYERED DEPOSITION BRIDGE TOOLING

17AP2003

S697.12-0065

60/373186

FF LAST DAY

STRATASYS, INC

TITLE: SMOOTHING METHOD FOR LAYERED DEPOSITION MODEL

17AP2003

S697.12-0065

60/373186

EXPIRES

STRATASYS, INC

TITLE: SMOOTHING METHOD FOR LAYERED DEPOSITION MODEL

17AP2003

S697.13-0086

Application Deadline

STRATASYS, INC

TITLE: RAPID PROTOTYPE INJECTION MOLDING

17AP2003

S697.13-0088

Application Deadline

STRATASYS, INC

TITLE: SMOOTHING METHOD FOR LAYERED DEPOSITION MODEL

04AP2003 9 18 PAGE: 3

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: GMC

ACTION DATE K&L FILE NO App No

Action Description

_____ --- ---- ----- -------21AP2003 S697.13-0074 US02/29163 FILE DEMAND FOR PRE

EXAM PCT CH II

STRATASYS, INC

TITLE: MELT FLOW COMPENSATION IN AN EXTRUSION APPARA

21AP2003

S697.13-0074

US02/29163 CH 2 DUE

STRATASYS, INC

TITLE: MELT FLOW COMPENSATION IN AN EXTRUSION APPARA

13MY2003

S697.12-0050

09/618169 AMEND DUE

STRATASYS, INC

TITLE: AUTOINTIALIZATION IN A THREE-DIMENSIONAL MODE

15MY2003

S697.13-0067

00809321.0 RESPONSE DUE

STRATASYS, INC

TITLE: HIGH TEMPERATURE MODELING APPARATUS

MASTER FILE REPORT 04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: HANM

ACTION DATE

K&L FILE NO App No

Action Description ----- ------

-------- ---- -- --- --09/908244

AMEND DUE

27MY2003 I 69.12-0486 SEAGATE TECHNOLOGY, LLC

TITLE: GIANT MAGNETORESISTIVE SENSOR WITH A MULTILAY

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE ---**-** ----

K&L FILE NO App No --- ---- --

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Action Description

25AU2002

W293.312-0005

09/855206

2 MO FINAL

WATERMARK (WINPAL PTY LIMITED TRADI

TITLE: ORTHOTIC DEVICE

25SE2002

W293.312-0005

09/855206 AMN DUE FINAL

WATERMARK (WINPAL PTY LIMITED TRADI

TITLE: ORTHOTIC DEVICE

300C2002

A227.12-0058

10/013306 FILE ASSIGNMENT

ACE ORTHOPEDIC MANUFACTURING

TITLE: NON-METAL INSERTS FOR BONE SUPPORT ASSEMBLY

25DE2002

W293.312-0005

09/855206

LAST DAY FINAL

WATERMARK (WINPAL PTY LIMITED TRADI

TITLE: ORTHOTIC DEVICE

26JA2003 EXAM PCT CH II M755.13-0003

US02/20535

FILE DEMAND FOR PRE

MAMAC SYSTEMS

TITLE: MULTIPLE POINT AVERAGING DUCT TEMPERATURE SEN

26JA2003

M755.13-0003 MAMAC SYSTEMS

US02/20535

CH 2 DUE

TITLE: MULTIPLE POINT AVERAGING DUCT TEMPERATURE SEN

04AP2003 9 18 PAGE: 2

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE

K&L FILE NO App No

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Action Description -----

-----04MR2003

___ ___ A801.12-0001

09/573742

AMN DUE FINAL

ADVANCED CONTROLLED ELECTROMECHANIC

TITLE: PROCESS FOR CONTROLLING THE MANUFACTURING OF

12MR2003

W337.12-0014 THERMO SOLUTIONS

60/388424 REVIEW FOR USA FILING

TITLE: VARIATIONS ON THERMAL INSULATING PANELS AND C

25MR2003

E240.13-0001

US01/46779 PCT REMIND

EW TOOLING INC

TITLE: CONSTANT DIMENSION INSERT CUTTERHEAD WITH REG

28MR2003

X 04.312-0001

09/719901

2 MO FINAL

XENOBIOSIS

TITLE: EXTRACTION METHOD PHARMACEUTICAL COMPOSITION

02AP2003

I 69.12-0496

09/884796

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: EXTENDED ALUMINA BASECOAT ADVANCED AIR BEARIN

08AP2003

W337.12-0015 THERMO SOLUTIONS 60/394334

REVIEW FOR USA FILING

TITLE:

THERMAL INSULATED CONTAINER

04AP2003 9 18 PAGE: 3

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE -----

K&L FILE NO App No --- ---- --

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Action Description

10AP2003

T374.12-0003

10/192392

FF LTR DUE

Curt Tambornino

TITLE: BALL HITCH

14AP2003

T257.312-0005

09/425271

RESPONSE DUE

WATERMARK (VASILIOS TOUTOUTNZIS)

TITLE: TERMITE CONTROL

25AP2003

B774.312-0001

09/720632

2 MO FINAL

LOS & STIGTER

TITLE: METHOD OF INACTIVIATING VIRUSES

25AP2003

E240.13-0001

US01/46779

PCT NAT'L

EW TOOLING INC

TITLE: CONSTANT DIMENSION INSERT CUTTERHEAD WITH REG

25AP2003

E240.13-0001

US01/46779

NATIONAL PHASE

EXTENSION PERIOD PCT

EW TOOLING INC

TITLE: CONSTANT DIMENSION INSERT CUTTERHEAD WITH REG

28AP2003

X 04.312-0001

09/719901

AMN DUE FINAL

XENOBIOSIS

TITLE: EXTRACTION METHOD PHARMACEUTICAL COMPOSITION

04AP2003 9 18 PAGE: 4

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE -----

K&L FILE NO App No --- ---- --

Action Description

10MY2003

B 87.312-0026

10/056898

2 MO FINAL

HERRMANN-TRENTEPOHL BOCKHORNI

TITLE: VEHICLE WITH FRAME SUPPORT

12MY2003

S866.312-0004

09/830137 ISSUE FEE DUE

Shell International B.V.

TITLE: MAKING UP AND BREAKING OUT OF A TUBING STRING

12MY2003

S866.312-0004

09/830137

DRAWINGS

Shell International B.V.

TITLE: MAKING UP AND BREAKING OUT OF A TUBING STRING

13MY2003

S644.312-0003 SUBTERRA LIMITED 420086

EXPIRES

TITLE: JOINING TUBULAR MEMBERS

16MY2003

W399.12-0006

60/403977

REVIEW FOR USA FILING

WINSOR ENTERTAINMENT CORPORATION

TITLE: STREEK

17MY2003

G328.312-0001

10/200732

2 MO FINAL

GROENVELD ELECA BV

TITLE: SOUND DAMPING FILTER EAR PROTECTOR AND METHOD

04AP2003 9 18 PAGE: 5

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description -----

_____ 21MY2003

S803.312-0007

09/972835

AMEND DUE

SVEDALA INC - TRELLEX AB

TITLE: SCRAPER BLADE ESPECIALLY CONVEYOR BELT SCRAPE

24MY2003

B774.312-0002

10/373422 IDS DUE

LOS & STIGTER

TITLE: METHOD OF INACTIVIATING VIRUSES

25MY2003

B774.312-0001

09/720632 AMN DUE FINAL

LOS & STIGTER

TITLE: METHOD OF INACTIVIATING VIRUSES

27MY2003

F264.312-0023

09/297787

ISSUE FEE DUE

CABINET PATRICE VIDON

TITLE: PROTOTYPE SIGNALS CONSTRUCTION FOR MULTICARRI

27MY2003

F264.312-0023

09/297787

DRAWINGS

CABINET PATRICE VIDON

TITLE: PROTOTYPE SIGNALS CONSTRUCTION FOR MULTICARRI

27MY2003

S828.312-0015

09/546449

AMEND DUE

CABINET PATRICE VIDON

TITLE: METHOD FOR PROVIDING A SERVICE SELECTION TO A

04AP2003 9 18 PAGE: 6

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE K&L FILE NO App No

Action Description

----27MY2003

W460.312-0001 10/297243

-----MISSING PARTS DUE

WOKUP!SA (Cabinet Patrice VIDON)

TITLE: MODULE FOR GENERATING OBJECTS FROM RAW DATA R

29MY2003

W337.12-0016

60/406859 REVIEW FOR USA FILING

THERMO SOLUTIONS

TITLE: THERMALLY INSULATED CONTAINER WITH PCM SEED L

30MY2003

M913.12-0001

10/160470 FF LAST DAY

Millennium Medical Technologies

TITLE: FIXATOR WITH OUTRIGGER

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE . ----- ----

K&L FILE NO --- ---- --

App No --- --

Action Description -----

28FE2003

F386.13-0006

98925236.6

RESPONSE DUE

James Farrell

TITLE: APPARATUS AND METHOD FOR MAKING FROZEN DRINKS

22MR2003

B787.13-0001

Application Deadline

Bercom International, LLC

TITLE: PAINT HOLDER WITH ADJUSTABLE FLEXIBLE STRAP\H

22MR2003

B787.13-0002

Application Deadline

Bercom International, LLC

TITLE: PAINT HOLDER WITH ADJUSTABLE FLEXIBLE STRAP\H

24MR2003

W232.12-0008 INSTY*BIT INC

09/523642

AMEND DUE

TITLE: CHUCK ADAPTOR

28MR2003

C563.12-0001

00

FF LAST DAY

V.H. Cooper & Co., Inc.,

TITLE: METHOD FOR MAKING A FOWL WING CUT AND THE RES

02AP2003

M519.12-0015

09/821341

LAST DAY FINAL

MINNESOTA MINING AND MANUFACTURING

TITLE: METHOD AND APPARATUS FOR KNURLING A WORKPIECE

04AP2003 9 18 PAGE: 2

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE K&L FILE NO App No --**-** --- --

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Action Description ----- -**---**----

-----06AP2003

H550.13-0112

39986/99

RESPONSE DUE

HORTON INC

TITLE: ROTATIONAL CONTROL APPARATUS

13AP2003

K182.12-0023

10/230025

AMEND DUE

KILTIE CORPORATION\VERSA-LOK

TITLE: MODULAR SEGMENTED RETAINING WALL

13AP2003

M528.12-0016

09/225886 AMN DUE FINAL

MINNESOTA MINING AND MANUFACTURING

TITLE: TAPE ROLL LINER/TAB APPLICATION APPARATUS AND

14AP2003

B745.12-0001

09/549484

DRAWINGS

BATEMAN DON

TITLE: COMBINATION SNOWPLOW AND BUCKET

14AP2003

M541.12-0001

09/632142

ISSUE FEE DUE

MINNESOTA MINING AND MANUFACTURING

TITLE: APPARATUS AND METHOD FOR BREATHING APPARATUS

25AP2003

K307.12-0002

09/908073

APPEAL BRF

Ted V. Kuck

TITLE: METHOD FOR PREPARING FOWL MEAT CUT

04AP2003 9 18 PAGE: 3

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE K&L FILE NO App No ___ ___

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Action Description ----- ---------

-----28AP2003

W232.12-0006

09/858254

ISSUE FEE DUE

INSTY*BIT INC

TITLE: DRILL BIT TAIL

03MY2003

B787.12-0003

09/961090 2 MO FINAL

TITLE: HAND-HELD VESSEL

07MY2003

B787.12-0007

29/170507

FF LAST DAY

Bercom International, LLC

Bercom International, LLC

TITLE: LINER FOR HAND-HELD VESSEL

14MY2003

F386.13-0003

2324503

EXAM REMIND

James Farrell

TITLE: CUTTING DEVICE AND METHOD FOR CUTTING MATERIA

19MY2003

T384.12-0001 Terry Trooien

10/368783

IDS DUE

TITLE: SLIDE LOCK FOR TREMOLO PLATE

28MY2003

K182.12-0023

10/230025

FF LTR DUE

KILTIE CORPORATION\VERSA-LOK

TITLE: MODULAR SEGMENTED RETAINING WALL

04AP2003 9 18 PAGE: 4

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE K&L FILE NO App No

Action Description -----

29MY2003

F386.13-0008

2290962

EXAM DUE

James Farrell

TITLE: APPARATUS AND METHOD FOR MAKING FROZEN DRINKS

29MY2003

F386.13-0009

11-501056 EXAM REMIND

James Farrell

TITLE: APPARATUS AND METHOD FOR MAKING FROZEN DRINKS

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JMW

ACTION DATE K&L FILE NO App No

Action Description

18MR2003

S 51.12-0045

10/391147

FF LAST DAY

SCHWING AMERICA INC

TITLE: CEMENT MIXING TRUCK ANTI-ROLLOVER SYSTEM

18AP2003

Z 53.12-0001

60/396953 REVIEW FOR USA FILING

Troy Zweerink

TITLE: SNOWMOBILE FOOT PAD MOUNTING METHOD

07MY2003

M921.12-0001

60/378324 FF LAST DAY

Marner Micro Technologies, Inc.

TITLE: SIDE-VENTED ENCLOSURE AND TELESCOPING RAIL SY

07MY2003

M921.12-0001

60/378324

EXPIRES

Marner Micro Technologies, Inc.

TITLE: SIDE-VENTED ENCLOSURE AND TELESCOPING RAIL SY

24MY2003

D402.12-0001

29/176572

IDS DUE

Douglas Orin Deel

TITLE: DECKING MEMBER

24MY2003

D402.12-0001 Douglas Orin Deel 29/176572

FF LTR DUE

TITLE: DECKING MEMBER

04AP2003 9 18 PAGE: 2

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: JMW

ACTION DATE

Action Description -----

-----28MY2003

K&L FILE NO App No --- --- --F382.12-0001 F382.12-0001

10/376732

IDS DUE

Foster Landscaping, Inc.

TITLE: IRREGULAR-SHAPED PAVERS

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: MDL

ACTION DATE K&L FILE NO App No

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Action Description ----- -------

_____ 28MR2003

--- ---- --D377.13-0002

US03/01813

RESPONSE DUE

KHANH DINH

TITLE: HEAT PIPE LOOP WITH PUMP ASSISTANCE

15AP2003

W256.11-0005

REMINDER

WINONA LIGHTING STUDIO INC

TITLE: QUARTERLY SEARCHES FOR NEW PATENTS BY A COMPE

20AP2003

0119.13-0018

2370787

EXAM REMIND

OSMONICS

TITLE: NON-WOVEN DEPTH FILTER ELEMENT AND METHOD OF

23AP2003

0119.13-0020

US02/33924

CH 2 REMIND

OSMONICS

TITLE: THREE-DIMENSIONAL NON-WOVEN MEDIA

05MY2003

0119.12-0007

09/550814

AMEND DUE

OSMONICS

TITLE: METHOD OF PRODUCING A NON-WOVEN DEPTH FILTER

08MY2003

D377.13-0001

US02/00407

PCT REMIND

KHANH DINH

TITLE: ENERGY EFFICIENT TOBACCO CURING AND DRYING SY

04AP2003 9 18 PAGE: 2

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: MDL

ACTION DATE K&L FILE NO App No

Action Description

-------- --- -------10/147374 16MY2003 R636.12-0001 FF LAST DAY

Kathleen O. Reynolds

TITLE: PLANT MOBILIZER

20MY2003

I 69.12-0587

SEAGATE TECHNOLOGY, LLC

DRAFT TO CLIENT?

TITLE: HARD DRIVE ACTUATOR ARM WITH REDUCED SKEW VAR

23MY2003

0119.13-0020

US02/33924 CH 2 DUE

OSMONICS

TITLE: THREE-DIMENSIONAL NON-WOVEN MEDIA

23MY2003 EXAM PCT CH II 0119.13-0020

US02/33924 FILE DEMAND FOR PRE

OSMONICS

TITLE: THREE-DIMENSIONAL NON-WOVEN MEDIA

26MY2003

D377.12-0002

10/041255

AMEND DUE

KHANH DINH

TITLE: ENERGY EFFICIENT TOBACCO CURING AND DRYING SY

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: MJP

ACTION DATE K&L FILE NO App No --- ---- --

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Action Description

25MY2003

H531.13-0006

2000-619334

EXAM REMIND

HEALTH & TECHNOLOGY INC

TITLE: DISPOSABLE OTOSCOPE TIP SYSTEM

25MY2003

H531.13-0008

2371773 EXAM REMIND

HEALTH & TECHNOLOGY INC

TITLE: DISPOSABLE OTOSCOPE TIP SYSTEM

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: MRR

ACTION DATE

K&L FILE NO App No

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Action Description -----

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___ ___

01979418.9

PCT REMIND

02FE2003

I194.13-0001

INTERNATIONAL PROJECTS CONSULTANCY

TITLE: AUTOMATED LOAN PROCESSING SYSTEM AND METHOD

02AP2003

C569.12-0001

60/393143 REVIEW FOR USA FILING

CMS Catalog Marketing Services

TITLE: CIRCULATION OPTIMZATION METHOD

02AP2003

I194.13-0001

01979418.9 PCT NAT'L

INTERNATIONAL PROJECTS CONSULTANCY

TITLE: AUTOMATED LOAN PROCESSING SYSTEM AND METHOD

02AP2003

I194.13-0001

01979418.9

Application Deadline

INTERNATIONAL PROJECTS CONSULTANCY

TITLE: AUTOMATED LOAN PROCESSING SYSTEM AND METHOD

02AP2003

I194.13-0003

Application Deadline

INTERNATIONAL PROJECTS CONSULTANCY

TITLE: AUTOMATED LOAN PROCESSING SYSTEM AND METHOD

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE

K&L FILE NO App No --- ---- -**-**

--- --

Action Description -----

---**-**-05SE2002

LL11.13-0085 LAND O'LAKES INC 515241

RESPONSE DUE

TITLE: METHOD AND COMPOSITION FOR ENHANCING MILK PRO

090C2002

LL11.13-0090

US02/07268 FILE DEMAND FOR PRE

EXAM PCT CH II

LAND O'LAKES INC

TITLE: METHOD OF FEEDING A RUMINANT

090C2002

LL11.13-0090

US02/07268

CH 2 DUE

LAND O'LAKES INC

TITLE: METHOD OF FEEDING A RUMINANT

170C2002

LL11.13-0094 LAND O'LAKES INC 518419

Dec/Auth

TITLE: METHOD OF FORMING A BUTTER/MARGARINE BLEND

22DE2002

LL11.12-0077

PCT NAT'L

LAND O'LAKES INC

TITLE: METHOD FOR IMPROVING MEMBRANE PROCESSING OF W

31JA2003

LL11.13-0088

2384590

EXAM REMIND

LAND O'LAKES INC

TITLE: PROCESSES FOR MAKING PROTEIN HYDROLYSATES FRO

04AP2003 9 18 PAGE: 2

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE ____

K&L FILE NO App No --- ---- --

Action Description

13FE2003

LL31.13-0006

US02/25735

CH 2 REMIND

LOL (LL31) Purina Mills and Purdue

TITLE: BOVINE LEPTIN PROTEIN ANTISENSE AND ANTIBODY

05MR2003

A351.12-0001

09/744036

AMEND DUE

AERO DESIGN & MANUFACTURING CO INC

TITLE: EVAPORATIVE COOLING FABRIC

13MR2003

LL31.13-0006

US02/25735 FILE DEMAND FOR PRE

EXAM PCT CH II

LOL (LL31) Purina Mills and Purdue

TITLE: BOVINE LEPTIN PROTEIN ANTISENSE AND ANTIBODY

13MR2003

LL31.13-0006

US02/25735 CH 2 DUE

LOL (LL31) Purina Mills and Purdue

TITLE: BOVINE LEPTIN PROTEIN ANTISENSE AND ANTIBODY

19MR2003

LL11.13-0102

US02/29821

CH 2 REMIND

LAND O'LAKES INC

TITLE: CARAMEL CORN PRODUCT AND A METHOD FOR MAKING

10AP2003

LL11.13-0093

00988465.1

CERTIFIED COPY DUE

LAND O'LAKES INC

TITLE: METHOD OF FORMING A BUTTER/MARGARINE BLEND

04AP2003 9 18 PAGE: 3

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE -----

K&L FILE NO --- ---- --

App No --- --

Action Description -----

13AP2003

LL11.12-0090 LAND O'LAKES INC 00

IDS DUE

TITLE: FOOD COMPOSITIONS INCLUDING RESISTANT STARCH

15AP2003

C514.12-0003

09/882950 AMEND DUE

Chi's Research Corporation

TITLE: FUNCTIONAL BAKING

19AP2003

LL11.13-0102

US02/29821 FILE DEMAND FOR PRE

EXAM PCT CH II

LAND O'LAKES INC

TITLE: CARAMEL CORN PRODUCT AND A METHOD FOR MAKING

19AP2003

LL11.13-0102 LAND O'LAKES INC US02/29821 CH 2 DUE

TITLE: CARAMEL CORN PRODUCT AND A METHOD FOR MAKING

22AP2003

LL11.12-0096 LAND O'LAKES INC 10/349743

IDS DUE

TITLE: METHOD AND COMPOSITION FOR IMPROVING THE HEAL

03MY2003

LL11.12-0073

09/392243

REPLY BRIEF DUE

LAND O'LAKES INC

TITLE: PROCESSES FOR MAKING PROTEIN HYDROLYSATES FRO

04AP2003 9 18 PAGE: 4

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE -----

K&L FILE NO App No --- --- --

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Action Description

10MY2003

B372.12-0010

09/613199

2 MO FINAL

BEDFORD INDUSTRIES INC

12MY2003

A351.12-0002

09/787497 AMEND DUE

AERO DESIGN & MANUFACTURING CO INC

TITLE: WIRELESS POLYMERIC TWIST TIE

TITLE: IMPACT ABSORBING COMPOSITE

12MY2003 EXAMINATION

LL11.13-0095

24672/01 DIRECTION TO REQUEST

LAND O'LAKES INC

TITLE: METHOD OF FORMING A BUTTER/MARGARINE BLEND

16MY2003

LL11.12-0054 LAND O'LAKES INC 10/222262 FF LTR DUE

TITLE: METHOD OF FORMING A NON-FRACTIONATED ROOM TEM

19MY2003 applicable

LL11.13-0102

US02/29821

IPEA Form 402 not

LAND O'LAKES INC

TITLE: CARAMEL CORN PRODUCT AND A METHOD FOR MAKING

20MY2003

LL11.12-0040 LAND O'LAKES INC 09/239873

AMEND DUE

TITLE: METHOD AND COMPOSITION FOR ENHANCING MILK COM

PCMASTER REPORTER

04AP2003 9 18 PAGE: 5

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE K&L FILE NO App No

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Action Description -----

21MY2003

LL11.12-0082

10/372048

IDS DUE

LAND O'LAKES INC

TITLE: METHOD OF PREPARING A MILK POLAR LIPID ENRICH

25MY2003

F351.12-0001

09/502701 2 MO FINAL

PHILIP F FOX

TITLE: ICE FISHING TACKLE STORAGE APPARATUS

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: PGK

Action Description

ACTION DATE K&L FILE NO App No ------- ---- ---------- --27AP2003 I 69.12-0552 10/271954 2 MO FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: PLANAR WRITER FOR MERGED GMR RECORDING HEAD

27MY2003

I 69.12-0552

10/271954 AMN DUE FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: PLANAR WRITER FOR MERGED GMR RECORDING HEAD

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: PJI

ACTION DATE

K&L FILE NO App No ___ ___

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Action Description _____

----18AP2003

M 81.12-0060

60/396850

REVIEW FOR USA FILING

MINNESOTA SCIENTIFIC INC

TITLE: METHOD FOR REPLACING KNEE JOINT

27MY2003

LL11.12-0085

60/406269 REVIEW FOR USA FILING

LAND O'LAKES INC

TITLE: METHOD OF MAKING A SPREADABLE BUTTER-LIKE PRO

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: PPK

02FE2003

Action Description -----

ACTION DATE K&L FILE NO App No N 95.13-0025

2000-7008460

EXAM REMIND

NOW TECHNOLOGIES INC

TITLE: LIQUID CHEMICAL DISPENSING SYSTEM

19FE2003

N 95.13-0021

99-7008159 EXAM DUE

NOW TECHNOLOGIES INC

TITLE: LIQUID CHEMICAL DISPENSING SYSTEM WITH SENSOR

15AP2003

R383.13-0003 96198250.0 FINAL FEE DUE

REELL PRECISION MANUFACTURING

TITLE: CLIP FRICTION HINGE

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: TFN

ACTION DATE _____

K&L FILE NO App No --- ---- --

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Action Description

29NO2002

N247.12-0040

10/230474

IDS DUE

NONVOLATILE ELECTRONICS INC

TITLE: ANTIPARALLEL MAGNETORESISTIVE MEMORY CELLS

05DE2002

C348.13-0064

9-522838 EXAM REMIND

CREATIVE INTEGRATION&DESIGN INC

TITLE: DILATOR PEEL FORCE REDUCTION

22DE2002

C348.13-0009 511636/92 BACK TAXES TO BE PAID

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR

31JA2003

R193.12-0015

10/284926

IDS DUE

ROSS-HIME DESIGNS INC

TITLE: ROBOTIC MANIPULATOR

10AP2003

C348.13-0045

34747

EXAM DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: DILATOR PEEL FORCE REDUCTION

13AP2003

R193.13-0008

507348/92

RESPONSE DUE

ROSS-HIME DESIGNS INC

TITLE: MINIATURE LINEAR ACTUATOR

04AP2003 9 18 PAGE: 2

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: TFN

ACTION DATE

K&L FILE NO App No

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Action Description -----

-----19AP2003

--- ---- --C348.13-0036

96944225.0

RESPONSE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: DILATOR PEEL FORCE REDUCTION

27AP2003

A789.13-0001

2307179 EXAM REMIND

A.C.T. ELECTRONICS, INC

TITLE: SOLID STATE RELAY

29AP2003

N247.12-0027

09/677170

ISSUE FEE DUE

NONVOLATILE ELECTRONICS INC

TITLE: MAGNETIC DIGITAL SIGNAL COUPLER MONITOR

30AP2003

R193.13-0018

US02/34949

CH 2 REMIND

ROSS-HIME DESIGNS INC

TITLE: ROBOTIC MANIPULATOR

03MY2003

C348.13-0085

P-330790

FINAL FEE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR WITH AREAS OF ADHESIVE ENGAGEME

13MY2003

R193.13-0008

507348/92

RESPONSE DUE

ROSS-HIME DESIGNS INC

TITLE: MINIATURE LINEAR ACTUATOR

04AP2003 9 18 PAGE: 3

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: TFN

ACTION DATE

K&L FILE NO App No ___ ___

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Action Description -----

C348.13-0092

200200320-0

RESPONSE DUE

17MY2003

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR

17MY2003

C348.13-0093

200200317-6 RESPONSE DUE

CREATIVE INTEGRATION&DESIGN INC TITLE: NASAL DILATOR

17MY2003

C348.13-0094

200200318-4

RESPONSE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR

17MY2003

C348.13-0095

200200319-2

RESPONSE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR

31MY2003

R193.13-0018

US02/34949

CH 2 DUE

ROSS-HIME DESIGNS INC

TITLE: ROBOTIC MANIPULATOR

31MY2003 EXAM PCT CH II R193.13-0018

US02/34949

FILE DEMAND FOR PRE

ROSS-HIME DESIGNS INC

TITLE: ROBOTIC MANIPULATOR

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: UCHE

ACTION DATE K&L FILE NO App No --- ---- --

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Action Description

12AP2003

C514.12-0002

09/495960

2 MO FINAL

Chi's Research Corporation

TITLE: METHOD OF VEGETABLE PROCESSING

17AP2003

A809.12-0002

60/396467 REVIEW FOR USA FILING

Annexsys, Incorporated

TITLE: ENTERPRISE RESOURCE PROCUREMENT SYSTEM AND ME

12MY2003

C514.12-0002

09/495960 AMN DUE FINAL

Chi's Research Corporation

TITLE: METHOD OF VEGETABLE PROCESSING

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: ZMG

ACTION DATE K&L FILE NO ----

--- --- --

App No --- --

Action Description -----

20MY2003

I 69.12-0584

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: INCREASED DAMPING WITH COMPOSITE LAMINATE HGA

04AP2003 9 18 PAGE: 1

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE -----

K&L FILE NO App No --- ---- --

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Action Description -----

21NO2002

LL11.18-0025

APPLICATION MAILED?

LAND O'LAKES INC

TITLE: CONTINUOUS ON-DEMAND MANUFACTURE OF PROCESS C

21NO2002

LL11.18-0026

APPLICATION MAILED?

LAND O'LAKES INC

TITLE: CONTINUOUS MANUFACTURE OF PROCESS CHEESE

17DE2002 EXAM PCT CH II

L187.13-0031

US02/15938 FILE DEMAND FOR PRE

LASER MACHINING INC

TITLE: METHOD AND APPARATUS FOR IMPROVING LASER HOLE

17DE2002

L187.13-0031

US02/15938

CH 2 DUE

LASER MACHINING INC

TITLE: METHOD AND APPARATUS FOR IMPROVING LASER HOLE

05FE2003

H561.12-0001

09/949490

AMEND DUE

TITLE: TAMPING TOOL

H.G. SPECIALTY TOOLS INC

08FE2003

E244.12-0001

09/965550

AMEND DUE

Ewert, Terry

TITLE: ATHLETIC TORQUE STRAP

04AP2003 9 18 PAGE: 2

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE ----- **---**

K&L FILE NO App No --- ---- --

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Action Description -----

19MR2003

W410.12-0006

09/522972

AMEND DUE

WESTAR MFG. CORP

TITLE: SAUSAGE LINK LOADER AND METHOD OF USING SAME

21MR2003

C458.12-0014

09/127141

AMEND DUE

CELLTHERAPY INC

TITLE: AUTOLOGOUS IMMUNE CELL THERAPY: CELL COMPOSI

07AP2003

L187.13-0032

US02/28279 CH 2 DUE

LASER MACHINING INC

TITLE: METHOD OF CREATING EASY-OPEN FOR LOADING CARR

07AP2003

L187.13-0032

US02/28279 FILE DEMAND FOR PRE

EXAM PCT CH II

LASER MACHINING INC

TITLE: METHOD OF CREATING EASY-OPEN FOR LOADING CARR

07AP2003

EXAM PCT CH II

L187.13-0033

US02/28510

FILE DEMAND FOR PRE

LASER MACHINING INC

TITLE: SYSTEM AND METHOD FOR SYNCHRONIZING A LASER B

07AP2003

L187.13-0033

US02/28510

CH 2 DUE

LASER MACHINING INC

TITLE: SYSTEM AND METHOD FOR SYNCHRONIZING A LASER B

04AP2003 9 18 PAGE: 3

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE

19AP2003

K&L FILE NO

App No

Action Description -----

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> LL11.12-0053 LAND O'LAKES INC

10/126294

FF LAST DAY

TITLE: NON-HERMETICALLY SEALED FOOD PACKAGE AND METH

23AP2003

C535.12-0002

09/873481 AMN DUE FINAL

COTTONWOOD WELDING & MACHINE INC

TITLE: HYDRAULICALLY OPERATED OVERHEAD DOOR

23AP2003

R606.13-0006

40038/99

ACCEPTANCE BY PTO

OFFICE

RIVER VALLEY ENDODONTICS, PA

TITLE: DENTAL ROOT CANAL FILLING RETROFILLING AND PE

24AP2003

M857.13-0006

79606-00

RESPONSE DUE

Minson Enterprises Co., Ltd

TITLE: FOLDABLE SKATEBOARD

25AP2003

M920.12-0001 John Michelizzi

10/202808

FF LTR DUE

TITLE: PEN WARMER

28AP2003

M 81.12-0052

09/864681

ISSUE FEE DUE

MINNESOTA SCIENTIFIC INC

TITLE: CAM-WEDGE LOCKING MECHANISM

04AP2003 9 18 PAGE: 4

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE

K&L FILE NO App No

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Action Description -----

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M 81.12-0052

09/864681

28AP2003

MINNESOTA SCIENTIFIC INC

DRAWINGS

TITLE: CAM-WEDGE LOCKING MECHANISM

01MY2003

K308.13-0005 STEPHAN W. KORSTAD

99806345.2 FINAL FEE DUE

TITLE: COMBUSTION ENHANCER

02MY2003

LL11.12-0079 LAND O'LAKES INC 10/210956

FF LTR DUE

TITLE: METHOD FOR CHEESE MANUFACTURE

05MY2003

H561.12-0001

09/949490

LAST DAY

H.G. SPECIALTY TOOLS INC

TITLE: TAMPING TOOL

08MY2003

E244.12-0001

Ewert, Terry

09/965550

LAST DAY

TITLE: ATHLETIC TORQUE STRAP

10MY2003

LL11.12-0093 LAND O'LAKES INC 10/342139

MISSING PARTS DUE

TITLE: CHEESE PRODUCT AND METHOD OF MAKING

04AP2003 9 18 PAGE: 5

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE ____

K&L FILE NO App No --- ---- --

Action Description

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12MY2003

M857.13-0002

99934

RESPONSE DUE

Minson Enterprises Co., Ltd

TITLE: FOLDABLE SKATEBOARD

19MY2003

C458.13-0004

US01/43987 CH 2 REMIND

CELLTHERAPY INC

TITLE: CLOSED STERILE SYSTEM DEVICES AND METHODS

19MY2003

L187.12-0024

10/099201 AMEND DUE

LASER MACHINING INC

TITLE: DEBRIS REMOVAL APPARATUS FOR USE IN LASER ABL

19MY2003 R606.13-0004 2334687

EXAM REMIND

RIVER VALLEY ENDODONTICS, PA

TITLE: DENTAL ROOT CANAL FILLING RETROFILLING AND PE

21MY2003

C458.12-0013

09/127142

AMEND DUE

CELLTHERAPY INC

TITLE: AUTOLOGOUS IMMUNE CELL THERAPY: CELL COMPOSI

23MY2003

M 81.12-0050

60/405630

REVIEW FOR USA FILING

MINNESOTA SCIENTIFIC INC

TITLE: STABILIZED TABLE RAIL CLAMP

04AP2003 9 18 PAGE: 6

PCMASTER REPORTER

APRIL 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE K&L FILE NO App No

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Action Description -----

--- ---- --B771.12-0001

09/833324

27MY2003

BIOTRAN CORPORATION INC

ISSUE FEE DUE

TITLE: PROCESS FOR PRODUCING STEERABLE SHEATH CATHET

28MY2003

K308.13-0004 STEPHAN W. KORSTAD

2331016 EXAM REMIND

TITLE: COMBUSTION ENHANCER

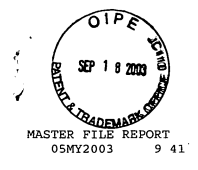
30MY2003

H 03.13-0006

2310306 EXAM REMIND

HOMECREST INDUSTRIES INC

TITLE: CHAIR CONSTRUCTION AND METHOD OF MAKING SAME



PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE

K&L FILE NO

PAGE:

App No

Action Description -----

----- ----02FE2003

--- ---- --C179.12-0009

60/377369

REVIEW FOR USA FILING

CORTRON CORPORATION

TITLE: FLEXOGRAPHIC PRINTING REFLECTOR

13MR2003

H550.12-0005

09/933932

AMEND DUE

HORTON INC

TITLE: CIRCUMFERENTIAL ARC SEGMENT MOTOR COOLING FAN

18MR2003

M546.13-0004

US01/50117

RESPONSE DUE

3M Innovative Properties Company

TITLE: ADHESIVE MEASURING TAPE

28MR2003

U 43.13-0067

UROLOGIX INC

31188/00

RESPONSE DUE

TITLE: METHOD OF CONTROLLING THERMAL THERAPY

23AP2003

I 69.12-0481

09/613376

AMN DUE FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: PROCESS OF FORMING A MAGNETIC MICROACTUATOR

27AP2003

H550.12-0048

HORTON INC

Application Deadline

TITLE:

BRUSHLESS DC RING MOTOR COOLING SYSTEM

SEP 2 9 2003

GROUP 3600

EXHIBIT

PCMASTER REPORTER

05MY2003 9 41 PAGE: 2

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE -----

K&L FILE NO App No --- ---- --

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Action Description -----

02MY2003

C179.12-0009

60/377369

FF LAST DAY

CORTRON CORPORATION

TITLE: FLEXOGRAPHIC PRINTING REFLECTOR

02MY2003

C179.12-0009

60/377369 EXPIRES

CORTRON CORPORATION

TITLE: FLEXOGRAPHIC PRINTING REFLECTOR

07MY2003

I 69.12-0495

09/850818

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: TRIANGULAR MAGNETIC FIELD SENSOR

07MY2003

I 69.12-0566

10/360900

IDS DUE

SEAGATE TECHNOLOGY, LLC

TITLE: DISC DRIVE SLIDER TEST SOCKET

19MY2003

M546.12~0006

09/727231

AMEND DUE

3M Innovative Properties Company

TITLE: MAT PRODUCT COMMUNICATION SYSTEM

26MY2003

M546.12-0007

09/761081

AMEND DUE

3M Innovative Properties Company

TITLE: ADHESIVE MEASURING TAPE

PCMASTER REPORTER

05MY2003 9 41 PAGE: 3

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE K&L FILE NO App No

Action Description -----

13JE2003

H550.12-0005

09/933932

LAST DAY

HORTON INC

TITLE: CIRCUMFERENTIAL ARC SEGMENT MOTOR COOLING FAN

13JE2003

V 44.12-0142

09/797316

AMEND DUE

Agere Systems Inc.

TITLE: NEGATIVE FEEDBACK IMPEDANCE MATCHED PREAMPLIF

19JE2003

I 69.12-0470

09/733351 AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: SLIDER LEVEL MICROACTUATOR FOR PRECISE HEAD P

19JE2003

M881.12-0013

10/392356

IDS DUE

MITEC INC

TITLE: IRRADIATION SYSTEM WITH IMPROVED DOSAGE UNIFO

26JE2003

P440.12-0001

10/183911

FF LAST DAY

Polar Fab

TITLE: SYSTEM AND METHOD FOR DEFINING SEMICONDUCTOR

27JE2003

I 69.12-0472

09/815679

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: TRANSDUCER LEVEL ELECTROSTATIC MICROACTUATOR

05MY2003 9 41 PAGE: 4

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: AMK

ACTION DATE K&L FILE NO App No

Action Description

30JE2003

M 33.12-0023

10/156415

-----ISSUE FEE DUE

MAICO HEARING INSTRUMENTS INC

TITLE: MULTIMEDIA FEATURE FOR DIAGNOSTIC INSTRUMENTA

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: AMM

ACTION DATE ----- -**---**

K&L FILE NO --- ---**-**

App No **---** --

Action Description -----

31MR2003

I 69.12-0573

Application Deadline

SEAGATE TECHNOLOGY, LLC

TITLE: COLLIMATOR GRID FOR OBLIQUE DEPOSITION WITH A

14MY2003

I 69.12-0582

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: APERATURE FOR OBLIQUE WITH AZIMUTHAL SYMMETRY

20MY2003

I 69.12-0586

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: SUB-1.OT MAGNETIC MATERIALS AS MAGNETIC POLES

28MY2003

B771.12-0003

10/377354

IDS DUE

BIOTRAN CORPORATION INC

TITLE: PROCESS FOR PRODUCING STEERABLE SHEATH CATHET

14JE2003

I 69.12-0582

Application Deadline

SEAGATE TECHNOLOGY, LLC

TITLE: APERATURE FOR OBLIQUE WITH AZIMUTHAL SYMMETRY

30JE2003

I 69.12-0556

60/414821

REVIEW FOR USA FILING

SEAGATE TECHNOLOGY, LLC

TITLE: METHOD FOR FABRICATING MAGNETIC STORAGE MEDIA

05MY2003 9 41 PAGE: 2

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: AMM

ACTION DATE -----

K&L FILE NO App No --- ---- --

Action Description

30JE2003

I 69.12-0570

60/414726

REVIEW FOR USA FILING

SEAGATE TECHNOLOGY, LLC

TITLE: HIGHLY SELECTIVE AL203 (ALUMINA) WET ETCH CRE

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: ATB

ACTION DATE -----

K&L FILE NO App No

Action Description -----

30AP2003

F373.12-0001

10/136857

FF LAST DAY

F-M Enterprises, Inc.

TITLE: MACHINING CENTER FOR FINISHING A PATIO DOOR S

13MY2003

I 69.12-0459

09/742569 2 MO FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: MICROACTUATOR MAGNETIC CIRCUIT

15MY2003

U 66.13-0002

US02/32816 CH 2 REMIND

UNIVERSITY OF NORTH DAKOTA

TITLE: PREPARATION OF THIN LEAD SAMPLE FOR ALPHA PAR

20MY2003

I 69.12-0585

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: MICRO-ACTUATION APPARATUS FOR HEAD ABS PLANAR

01JE2003

I 69.12-0588

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: METHOD FOR WETTING CLEANROOM WIPERS

03JE2003

U 66.12-0003

10/378275

IDS DUE

UNIVERSITY OF NORTH DAKOTA

TITLE: REMOVAL OF TOXIC/HAZARDOUS CHEMICALS ABSORBED

05MY2003 9 41 PAGE: 2

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: ATB

ACTION DATE ----- ----

K&L FILE NO App No ___ ___

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Action Description -----

13JE2003

I 69.12-0459

09/742569

AMN DUE FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: MICROACTUATOR MAGNETIC CIRCUIT

15JE2003

U 66.13-0002

US02/32816 FILE DEMAND FOR PRE EXAM

PCT CH II

UNIVERSITY OF NORTH DAKOTA

TITLE: PREPARATION OF THIN LEAD SAMPLE FOR ALPHA PAR

15JE2003

U 66.13-0002

US02/32816 CH 2 DUE

UNIVERSITY OF NORTH DAKOTA

TITLE: PREPARATION OF THIN LEAD SAMPLE FOR ALPHA PAR

27JE2003

H569.12-0001

60/414147

REVIEW FOR USA FILING

High Tech Welding, Inc.

TITLE: SPRAY BOOM MOUNTING SYSTEM

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: BRM

ACTION DATE K&L FILE NO App No

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Action Description -----

Application Deadline

21JA2003 I132.12-0002

Innervision by Henry, Inc.

TITLE: SAFETY HELMET SYSTEM

26JE2003

D398.12-0001

60/413992 REVIEW FOR USA FILING

Richard L. Dubay

TITLE: UNIVERSAL SLIDE ASSEMBLY FOR MOLDING AND CAST

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: CJB

ACTION DATE ----- **---**

K&L FILE NO App No --- ---- --

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Action Description -----

15FE2003

A792.12-0017

10/298242

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0018

10/298240 IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0019

10/295782 IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0020

10/298211

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0021

10/298272

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0022

10/298245

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

05MY2003 9 41 PAGE: 2

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: CJB

ACTION DATE -----

K&L FILE NO App No --- ---- --

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Action Description _____

A792.12-0023

10/298167

IDS DUE

15FE2003

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0024

10/298267

IDS DUE

Advanced Respiratory, Inc.

TITLE: OSCILLATORY CHEST WALL COMPRESSION DEVICE WIT

15FE2003

A792.12-0025

29/171044 IDS DUE

Advanced Respiratory, Inc.

TITLE: AIR PULSE GENERATOR

15MY2003

A792.12-0025

29/171044

FF LAST DAY

Advanced Respiratory, Inc.

TITLE: AIR PULSE GENERATOR

15MY2003

A792.13-0009

Application Deadline

Advanced Respiratory, Inc.

TITLE: AIR PULSE GENERATOR

20MY2003

A792.12-0006

09/412459

AMEND DUE

Advanced Respiratory, Inc.

TITLE: AIRWAY TREATMENT APPARATUS WITH BIAS LINE CAN

PCMASTER REPORTER

05MY2003 9 41 PAGE: 3

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: CJB

ACTION DATE

K&L FILE NO App No --- ---- --

Action Description -----

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A792.12-0003

09/387319

AMEND DUE

25MY2003 Advanced Respiratory, Inc.

TITLE: PNEUMATIC CHEST COMPRESSION VEST WITH FRONT P

28MY2003

N306.12-0001

09/630375 AMN DUE FINAL

NORTHERN ALTERNATIVE ENERGY

TITLE: ENERGY SYSTEM PROVIDING CONTINUAL ELECTRIC PO

13JE2003

A383.12-0004

29/172622 FF LAST DAY

ACROMETAL COMPANIES INC

TITLE: ADAPTABLE WALL BOX

26JE2003

S863.12-0001

60/411013 REVIEW FOR USA FILING

Synergistech Labs, LLC

TITLE: PRESCRIPTION DRUG COMPLIANCE MONITORING SYSTE

PCMASTER REPORTER

05MY2003 9 41 PAGE: 1

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: DMC

ACTION DATE _____

K&L FILE NO App No --- --- -**-**

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Action Description -----

12MY2003

I 69.12-0448

09/541218

ISSUE FEE DUE

SEAGATE TECHNOLOGY, LLC

TITLE: EDGE BARRIER TO PREVENT SPIN VALVE SENSOR COR

12MY2003

I 69.12-0448

09/541218 IDS DUE

SEAGATE TECHNOLOGY, LLC

TITLE: EDGE BARRIER TO PREVENT SPIN VALVE SENSOR COR

03JE2003

S834.13-0002

2393395 RESPONSE DUE

SINEX AVIATION TECHNOLOGIES CORP

TITLE: DYNAMIC AIRCRAFT MAINTENANCE MANAGEMENT SYSTE

11JE2003

I 69.12-0560

60/409887

REVIEW FOR USA FILING

SEAGATE TECHNOLOGY, LLC

TITLE: CONCEPT AND METHOD FOR MAGNETORESISTIVE TRANS

18JE2003

S834.12-0011

10/154864

AMEND DUE

SINEX AVIATION TECHNOLOGIES CORP

TITLE: DYNAMIC ASSIGNMENT OF MAINTENANCE TASKS TO MA

19JE2003

S834.12-0005

09/727671

AMEND DUE

SINEX AVIATION TECHNOLOGIES CORP

TITLE: DYNAMIC ASSIGNMENT OF MAINTENANCE TASKS TO AI

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: DRD

ACTION DATE K&L FILE NO App No ----

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Action Description

28JE2003

E248.12-0003

60/414112

REVIEW FOR USA FILING

Enviro-Care Company

TITLE: DEBRIS REMOVAL SYSTEM

PCMASTER REPORTER

05MY2003 9 41 PAGE: 1

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE K&L FILE NO App No

Action Description ----- **---**----

11FE2003

I 69.12-0571

60/421974

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: SV SENSOR WITH HARD BIAS STABILIZATION

10MR2003

I 69.12-0474

09/755019 RESPONSE DUE

SEAGATE TECHNOLOGY, LLC

TITLE: VERY HIGH LINEAR RESOLUTION CPP DIFFERENTIAL

06MY2003

I 69.12-0474

09/755019 LAST DAY FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: VERY HIGH LINEAR RESOLUTION CPP DIFFERENTIAL

12MY2003

S837.12-0004

09/895831

AMN DUE FINAL

SPX CORPORATION

TITLE: DIS IGNITION SIGNAL PROCESSING FOR AUTOMOTIVE

14MY2003

Q 33.12-0001

STATUS INOUIRY?

QRS Diagnostic

TITLE: UNIVERSAL ECG CABLE INTERFACE

18MY2003

S 51.12-0029

10/081743 RESPONSE DUE

SCHWING AMERICA INC

TITLE: BOOM UTILIZING COMPOSITE MATERIAL CONSTRUCTIO

PCMASTER REPORTER

05MY2003 9 41 PAGE: 2

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description -----

_____ 18MY2003

S 51.12-0029

10/081743

FILE ASSIGNMENT

SCHWING AMERICA INC

TITLE: BOOM UTILIZING COMPOSITE MATERIAL CONSTRUCTIO

21MY2003

M278.13-0021

95197644.3 RESPONSE DUE

MEDWAVE

TITLE: METHOD AND APPARATUS FOR CALCULATING BLOOD PR

23MY2003

L530.12-0001

10/154521 FF LAST DAY

Daniel L. Larson

TITLE: COLUMN PROTECTOR

27MY2003

M918.12-0001

10/228589 FF LTR DUE

Mico Products, Inc.

TITLE: MONITORING AND SECURITY SYSTEMS

27MY2003

V 44.12-0137

09/725441

AMEND DUE

Agere Systems Inc.

TITLE: READ/WRITE SYSTEM WITH REDUCED WRITE-TO-READ

28MY2003

I 69.12-0417

09/380457

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: SPIN VALVE SENSOR WITH SPECULAR ELECTRON SCAT

05MY2003 9 41 PAGE: 3

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE

K&L FILE NO App No

Action Description _____

-----05JE2003

V 44.12-0144

09/859951

ISSUE FEE DUE

Agere Systems Inc.

TITLE: HARD DRIVE MOTOR CONTROLLER WITH SOFT COMMUTA

05JE2003

V 44.12-0144

09/859951 DRAWINGS

Agere Systems Inc.

TITLE: HARD DRIVE MOTOR CONTROLLER WITH SOFT COMMUTA

06JE2003

I 69.12-0457

09/605080 ISSUE FEE DUE

SEAGATE TECHNOLOGY, LLC

TITLE: GMR HEAD WITH REDUCED TOPOLOGY FOR HIGH SPEED

06JE2003

I 69.12-0457

09/605080

DRAWINGS

SEAGATE TECHNOLOGY, LLC

TITLE: GMR HEAD WITH REDUCED TOPOLOGY FOR HIGH SPEED

08JE2003

P405.12-0002

09/803453

2 MO FINAL

POLL STEVE

TITLE: OUTBOARD MOTOR SUPPORT DEVICE

10JE2003

M895.12-0001

09/955922

AMEND DUE

ERIC MELZER PHOTOGRAPHY

TITLE: ARTICULATED MAGNET ASSEMBLY AND KIT

05MY2003 9 41 PAGE: 4

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE

K&L FILE NO App No

Action Description ______

----- ----19JE2003

C553.12-0001

09/877339

AMN DUE FINAL

Carry All Saddle Dolly

TITLE: TRANSPORTABLE SADDLE RACK AND EQUIPMENT CARRI

21JE2003

M278.13-0021

95197644.3 RESPONSE DUE

MEDWAVE

TITLE: METHOD AND APPARATUS FOR CALCULATING BLOOD PR

21JE2003

S 51.13-0015

US02/05500 PCT REMIND

SCHWING AMERICA INC

TITLE: UNIVERSAL MAST SUPPORT FRAME AND METHOD FOR M

22JE2003

I 69.12-0589

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: HIGH GRATIENT LONGITUDINAL DISC DRIVE WRITER

22JE2003

I 69.12-0590

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: HARD MASK PROCESS FOR REDEPOSITION FREE STEEP

22JE2003

I 69.12-0591

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: OXYGEN PRE-ETCH FOR TMR RECORDING HEADS

05MY2003 9 41 PAGE: 5

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE

K&L FILE NO App No

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Action Description -----

-----22JE2003

--- ---- --I 69.12-0592

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: METHOD FOR DYNAMIC MEASUREMENT OF HEAD MEDIA

24JE2003

I 69.12-0593

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: THREE-TERMINAL READ HEAD WITH CURRENT DISTRIB

24JE2003

V 44.12-0146

09/854061 ISSUE FEE DUE

Agere Systems Inc.

TITLE: STABLIZED HIGH BAND WIDTH DIFFERENTIAL EMITTE

24JE2003

V 44.12-0146

09/854061

DRAWINGS

Agere Systems Inc.

TITLE: STABLIZED HIGH BAND WIDTH DIFFERENTIAL EMITTE

26JE2003

P395.12-0001

60/391899

FF LAST DAY

Poliac Research Corp.

TITLE: MEDICAL DATA COLLECTION AND DELIVERY SYSTEM

26JE2003

P395.12-0001

60/391899

EXPIRES

Poliac Research Corp.

TITLE: MEDICAL DATA COLLECTION AND DELIVERY SYSTEM

PCMASTER REPORTER

05MY2003 9 41 PAGE: 6

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: DRF

ACTION DATE K&L FILE NO App No

Action Description -----

29JE2003

509215

EXPIRES

F 58.312-0001 HIRAKI PATENT OFFICE

TITLE: DIGITAL SIGNAL TRANSMISSION SYSTEM

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: GAB

ACTION DATE -----

K&L FILE NO ___ ___

App No --- --

Action Description -----

10MR2003

W232.12-0017

Application Deadline

INSTY*BIT INC

TITLE: AUTOMATIC TOOL-BIT HOLDER

21AP2003

A792.12-0012

09/754672 AMEND DUE

Advanced Respiratory, Inc.

TITLE: MECHANICAL CHEST WALL OSSCILLATOR

02MY2003

R632.12-0001

10/210916 FF LTR DUE

Mary Repking

TITLE: STRETCHING DEVICE

04MY2003

A792.13-0006

US02/00120

PCT REMIND

Advanced Respiratory, Inc.

TITLE: MECHANICAL CHEST WALL OSCILLATOR

12MY2003

M278.12-0026

09/594051

ISSUE FEE DUE

MEDWAVE

TITLE: METHOD AND APPARATUS FOR CALCULATING BLOOD PR

12MY2003

V180.13-0001

US02/00817

PCT REMIND

Vbox, Incorporated

TITLE: PRESSURE SWING ADSORPTION GAS SEPARATION METH

PCMASTER REPORTER

05MY2003 9 41 PAGE: 2

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: GAB

ACTION DATE -----

K&L FILE NO App No

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Action Description -----

13MY2003

--- --- --V180.12-0001

10/244240

AMEND DUE

Vbox, Incorporated

TITLE: PRESSURE SWING ADSORPTION GAS SEPARATION METH

20MY2003

I 69.12-0494

09/866942

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: FABRICATION METHOD FOR INTEGRATED MICROACTUAT

20MY2003

I 69.12-0583

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: PATTERNED MULTI-MATERIAL BASECOAT TO REDUCE T

20MY2003

P443.12-0001

Power Quality

10/223985 FF LTR DUE

TITLE: METER POWER TRANSFER SWITCH

20MY2003

S603.13-0099

Application Deadline

Metso Minerals Industries, Inc.

TITLE: AIR INJECTION FOR NITROGEN OXIDE REDUCTION AN

20MY2003

S603.13-0100

Application Deadline

Metso Minerals Industries, Inc.

TITLE: AIR INJECTION FOR NITROGEN OXIDE REDUCTION AN

05MY2003 9 41 PAGE: 3

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: GAB

ACTION DATE K&L FILE NO App No --- ---- --

Action Description -----

-----21MY2003

I 69.12-0487

09/808843

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: MICRO-ACTUATOR STRUCTURE FOR IMPROVED STABILI

04JE2003

I 69.12-0499

09/931143

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: FUNNELED TRENCH AAB FOR INCREASED CONTACT STI

12JE2003

I 69.12-0482

09/873913 AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: BONDING TUB FOR IMPROVED ELECTROMAGNETIC MICR

24JE2003

I 69.12-0503

09/776814

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: ENHANCED DURABILITY ULTRA-LOW-FLYING HEIGHT S

PCMASTER REPORTER

05MY2003 9 41 PAGE: 1

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: GMC

ACTION DATE

K&L FILE NO

App No --- --

Action Description -----

-----05MR2003

--- --- --S697.13-0041

99909897.3

RESPONSE DUE

STRATASYS, INC

TITLE: WATER SOLUBLE RAPID PROTOTYPING SUPPORT AND M

13MR2003

S697.13-0048

1922/CAL/96

RESPONSE DUE

STRATASYS, INC

TITLE: METHOD AND APPARATUS FOR SOLID PROTOTYPING

17AP2003

S697.12-0060

10/124241

FF LAST DAY

STRATASYS, INC

TITLE: HIGH-PRECISION MODELING FILAMENT

17AP2003

S697.13-0089

Application Deadline

STRATASYS, INC

TITLE: HIGH-PRECISION MODELING FILAMENT

08MY2003

S697.13-0067 STRATASYS, INC

00809321.0

RESPONSE DUE

TITLE: HIGH TEMPERATURE MODELING APPARATUS

13MY2003

S697.12-0050

09/618169

AMEND DUE

STRATASYS, INC

TITLE: AUTOINTIALIZATION IN A THREE-DIMENSIONAL MODE

05MY2003 9 41 PAGE: 2

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: GMC

ACTION DATE

K&L FILE NO App No

Action Description -----

-----17JE2003

S697.12-0049

09/837813

ISSUE FEE DUE

STRATASYS, INC

TITLE: APPARATUS AND METHOD FOR THERMOPLASTIC EXTRUS

17JE2003

S697.13-0060

01952987.4

RESPONSE DUE

STRATASYS, INC

TITLE: FILAMENT CASSETTE AND LOADING SYSTEM

18JE2003

S697.13-0075

US02/36627 CH 2 REMIND

STRATASYS, INC

TITLE: LIQUIFIER PUMP CONTROL IN AN EXTRUSION APPARA

23JE2003

S697.13-0068 STRATASYS, INC

2001-504552 EXAM REMIND

TITLE: HIGH TEMPERATURE MODELING APPARATUS

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: HANM

ACTION DATE -----

K&L FILE NO App No

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Action Description

09/908244

AMEND DUE

27MY2003

I 69.12-0486

SEAGATE TECHNOLOGY, LLC

TITLE: GIANT MAGNETORESISTIVE SENSOR WITH A MULTILAY

12JE2003

V 44.12-0138

09/725356 AMEND DUE

Agere Systems Inc.

TITLE: HIGH BANDWIDTH LOW NOISE CROSS COUPLED AMPLIF

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description -----

W293.312-0005

09/855206

2 MO FINAL

25AU2002

WATERMARK (WINPAL PTY LIMITED TRADI

TITLE: ORTHOTIC DEVICE

25SE2002

W293.312-0005

09/855206 AMN DUE FINAL

WATERMARK (WINPAL PTY LIMITED TRADI

TITLE: ORTHOTIC DEVICE

25DE2002

W293.312-0005

09/855206

LAST DAY FINAL

WATERMARK (WINPAL PTY LIMITED TRADI

TITLE: ORTHOTIC DEVICE

26JA2003

M755.13-0003

US02/20535

FILE DEMAND FOR PRE EXAM

PCT CH II

MAMAC SYSTEMS

TITLE: MULTIPLE POINT AVERAGING DUCT TEMPERATURE SEN

26JA2003

M755.13-0003 MAMAC SYSTEMS

US02/20535

CH 2 DUE

TITLE: MULTIPLE POINT AVERAGING DUCT TEMPERATURE SEN

04MR2003

A801.12-0001

09/573742

AMN DUE FINAL

ADVANCED CONTROLLED ELECTROMECHANIC

TITLE: PROCESS FOR CONTROLLING THE MANUFACTURING OF

05MY2003 9 41 PAGE: 2

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE K&L FILE NO App No

Action Description -----

-------- ---- --12MR2003

W337.12-0014 THERMO SOLUTIONS 60/388424

REVIEW FOR USA FILING

TITLE: VARIATIONS ON THERMAL INSULATING PANELS AND C

25MR2003

E240.13-0001

US01/46779 PCT REMIND

EW TOOLING INC

TITLE: CONSTANT DIMENSION INSERT CUTTERHEAD WITH REG

28MR2003

X 04.312-0001

09/719901 2 MO FINAL

XENOBIOSIS

TITLE: EXTRACTION METHOD PHARMACEUTICAL COMPOSITION

08AP2003

W337.12-0015 THERMO SOLUTIONS 60/394334

REVIEW FOR USA FILING

TITLE: THERMAL INSULATED CONTAINER

10AP2003

T374.12-0003 Curt Tambornino

10/192392

FF LTR DUE

TITLE: BALL HITCH

25AP2003

B774.312-0001 LOS & STIGTER

09/720632

2 MO FINAL

TITLE: METHOD OF INACTIVIATING VIRUSES

05MY2003 9 41 PAGE: 3

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE -----

K&L FILE NO App No --- ----

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Action Description

25AP2003

E240.13-0001 EW TOOLING INC

US01/46779

PCT NAT'L

TITLE: CONSTANT DIMENSION INSERT CUTTERHEAD WITH REG

25AP2003

E240.13-0001

US01/46779 NATIONAL PHASE EXTENSION

PERIOD PCT

EW TOOLING INC

TITLE: CONSTANT DIMENSION INSERT CUTTERHEAD WITH REG

28AP2003

X 04.312-0001

09/719901

AMN DUE FINAL

XENOBIOSIS

TITLE: EXTRACTION METHOD PHARMACEUTICAL COMPOSITION

10MY2003

B 87.312-0026

10/056898

2 MO FINAL

HERRMANN-TRENTEPOHL BOCKHORNI

TITLE: VEHICLE WITH FRAME SUPPORT

13MY2003

S644.312-0003 SUBTERRA LIMITED 420086

EXPIRES

TITLE: JOINING TUBULAR MEMBERS

14MY2003

S828.312-0012

09/538403

RESPONSE DUE

CABINET PATRICE VIDON

TITLE: DYNAMIC MANAGEMENT PROCESS FOR CALL FORWARDIN

PCMASTER REPORTER

05MY2003 9 41 PAGE: 4

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE

K&L FILE NO App No --- ---- --

Action Description _____

----- **---**-16MY2003

W399.12-0006

60/403977

REVIEW FOR USA FILING

WINSOR ENTERTAINMENT CORPORATION

TITLE: STREEK

21MY2003

S803.312-0007

09/972835 AMEND DUE

SVEDALA INC - TRELLEX AB

TITLE: SCRAPER BLADE ESPECIALLY CONVEYOR BELT SCRAPE

24MY2003

B774.312-0002

10/373422

IDS DUE

LOS & STIGTER

TITLE: METHOD OF INACTIVIATING VIRUSES

25MY2003

B774.312-0001

09/720632

AMN DUE FINAL

LOS & STIGTER

TITLE: METHOD OF INACTIVIATING VIRUSES

27MY2003

S828.312~0015

09/546449

AMEND DUE

CABINET PATRICE VIDON

TITLE: METHOD FOR PROVIDING A SERVICE SELECTION TO A

29MY2003

W337.12-0016

60/406859

REVIEW FOR USA FILING

THERMO SOLUTIONS

TITLE: THERMALLY INSULATED CONTAINER WITH PCM SEED L

05MY2003 9 41 PAGE: 5

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE

K&L FILE NO App No

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Action Description

-----30MY2003

--- ---- --M913.12-0001

10/160470

-----FF LAST DAY

Millennium Medical Technologies

TITLE: FIXATOR WITH OUTRIGGER

30MY2003

M913.13-0001

Application Deadline

Millennium Medical Technologies

TITLE: FIXATOR WITH OUTRIGGER

01JE2003

S828.312-0002

09/332489

2 MO FINAL

CABINET PATRICE VIDON

TITLE: PROCESS FOR MAKING REMOTE PAYMENTS FOR THE PU

03JE2003

A814.312-0001

10/162014

FF LAST DAY

Accton Technology Corporation

TITLE: MULTI-FUNCTION CLIP

03JE2003

A814.312-0002

10/162471

FF LAST DAY

Accton Technology Corporation

TITLE: FLEXIBLE FAN MODULE

03JE2003

M913.12-0006

10/233897

FF LTR DUE

Millennium Medical Technologies

TITLE: OUTRIGGER FOR BONE FIXATOR

05MY2003 9 41 PAGE: 6

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE _____

K&L FILE NO App No --- --- --

Action Description

03JE2003

W399.12-0005

10/246296

FF LAST DAY

WINSOR ENTERTAINMENT CORPORATION

TITLE: PORTABLE SELF-CONTAINED GAME

04JE2003

A801.12-0001

09/573742 LAST DAY FINAL

ADVANCED CONTROLLED ELECTROMECHANIC

TITLE: PROCESS FOR CONTROLLING THE MANUFACTURING OF

04JE2003

H422.12-0007

09/089580

Request for

Reconsideration

HEINZEN RALPH

TITLE: SELF MONITORING MECHANICAL SEAL

05JE2003

P439.12-0003

10/325286

FF LAST DAY

The Protomold Company, Inc.

TITLE: AUTOMATED QUOTING OF MOLDS AND MOLDED PARTS

07JE2003

S828.312-0014

09/540961

AMEND DUE

CABINET PATRICE VIDON

TITLE: TELEPHONE TERMINAL REMOVABLE DATA MEDIUM PROV

09JE2003

M913.12-0001

10/160470

2 MO FINAL

Millennium Medical Technologies

TITLE: FIXATOR WITH OUTRIGGER

05MY2003 9 41 PAGE: 7

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description -----

-----09JE2003

Z 50.312-0001

09/865029

ISSUE FEE DUE

China Science (Zhengyu Zhang)

10JE2003

A227.12-0056

09/575764

AMEND DUE

ACE ORTHOPEDIC MANUFACTURING

TITLE: NON-METAL SPACERS FOR INTRAMEDULLARY NAIL

TITLE: AUTOMATIC SEMI-CONDUCTOR CONDENSATE FLOWER-WA

10JE2003

B 87.312-0026

10/056898 AMN DUE FINAL

HERRMANN-TRENTEPOHL BOCKHORNI

TITLE: VEHICLE WITH FRAME SUPPORT

11JE2003 Reconsideration H422.12-0006

09/090056

Request for

HEINZEN RALPH

TITLE: SELF MONITORING STATIC SEAL

12JE2003

W337.12-0014

60/388424

FF LAST DAY

THERMO SOLUTIONS

TITLE: VARIATIONS ON THERMAL INSULATING PANELS AND C

12JE2003

W337.12-0014

60/388424

EXPIRES

THERMO SOLUTIONS

TITLE: VARIATIONS ON THERMAL INSULATING PANELS AND C

05MY2003 9 41 PAGE: 8

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE -----

K&L FILE NO App No --- ---- --

Action Description _____

13JE2003

S828.312-0007

09/421209

AMEND DUE

CABINET PATRICE VIDON

TITLE: PROCESS FOR ACCESS TO A SERVICE SERVER FROM A

17JE2003

E227.312-0012

09/786065 AMEND DUE

ELEKTA AB

TITLE: COLLIMATOR FOR RADIOTHERAPY APPARATUS

25JE2003

M755.12-0013

10/078734

ISSUE FEE DUE

MAMAC SYSTEMS

TITLE: THERMOWELL ADAPTER

25JE2003

M755.12-0013

10/078734

DRAWINGS

MAMAC SYSTEMS

TITLE: THERMOWELL ADAPTER

26JE2003

S841.312-0003

09/935913

ISSUE FEE DUE

SILICON INTEGRATED SYTEMS CORP

TITLE: MULTI-LAYERED SUBSTRATE WITH A BUILT-IN CAPAC

26JE2003

S841.312-0003

09/935913

DRAWINGS

SILICON INTEGRATED SYTEMS CORP

TITLE: MULTI-LAYERED SUBSTRATE WITH A BUILT-IN CAPAC

PCMASTER REPORTER

10/017734

05MY2003 9 41 PAGE: 9

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JDS

ACTION DATE -----

27JE2003

Action Description

AMEND DUE

K&L FILE NO App No B784.312-0001 -----

Beijing Polytechnic University

TITLE: POWER SEMICONDUCTOR SWITCHING DEVICES WITH LO

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE -----

K&L FILE NO App No

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Action Description -----

24MR2003

--- --- --W232.12-0008

09/523642

AMEND DUE

INSTY*BIT INC

TITLE: CHUCK ADAPTOR

28MR2003

C563.12-0001

10/400767 FF LAST DAY

V.H. Cooper & Co., Inc.,

TITLE: METHOD FOR MAKING A FOWL WING CUT AND THE RES

02AP2003

M519.12-0015

09/821341 LAST DAY FINAL

MINNESOTA MINING AND MANUFACTURING

TITLE: METHOD AND APPARATUS FOR KNURLING A WORKPIECE

06AP2003

H550.13-0112

39986/99

RESPONSE DUE

HORTON INC

TITLE: ROTATIONAL CONTROL APPARATUS

13AP2003

M528.12-0016

09/225886

AMN DUE FINAL

MINNESOTA MINING AND MANUFACTURING

TITLE: TAPE ROLL LINER/TAB APPLICATION APPARATUS AND

14AP2003

B745.12-0001

09/549484

DRAWINGS

TITLE: COMBINATION SNOWPLOW AND BUCKET

BATEMAN DON

05MY2003 9 41 PAGE: 2

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE --**--**-

K&L FILE NO --- ---- --

App No --- --

Action Description -----

22AP2003

B787.13-0001

00

NATIONAL PHASE EXTENSION

PERIOD PCT

Bercom International, LLC

TITLE: PAINT HOLDER WITH ADJUSTABLE FLEXIBLE STRAP\H

22AP2003

B787.13-0001

00

EXAM DUE

Bercom International, LLC

TITLE: PAINT HOLDER WITH ADJUSTABLE FLEXIBLE STRAP\H

30AP2003

F386.13-0006

98925236.6

RESPONSE DUE

James Farrell

TITLE: APPARATUS AND METHOD FOR MAKING FROZEN DRINKS

03MY2003

B787.12-0003

09/961090

2 MO FINAL

Bercom International, LLC

TITLE: HAND-HELD VESSEL

07MY2003

B787.12-0007

29/170507

FF LAST DAY

Bercom International, LLC

TITLE: LINER FOR HAND-HELD VESSEL

07MY2003

F386.13-0006

98925236.6

RESPONSE DUE

James Farrell

TITLE: APPARATUS AND METHOD FOR MAKING FROZEN DRINKS

05MY2003 9 41 PAGE: 3

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE K&L FILE NO App No

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Action Description -----

----- ----14MY2003

--- ---- --F386.13-0003

2324503

EXAM REMIND

James Farrell

TITLE: CUTTING DEVICE AND METHOD FOR CUTTING MATERIA

21MY2003

M550.12-0019

10/054502 AMEND DUE

MINNESOTA MINING AND MANUFACTURING

TITLE: SHARP GRADIENT ELECTROSTATIC COATING ASSIST

28MY2003

K182.12-0023

10/230025 FF LTR DUE

KILTIE CORPORATION\VERSA-LOK

TITLE: MODULAR SEGMENTED RETAINING WALL

29MY2003

F386.13-0008

2290962

EXAM DUE

James Farrell

TITLE: APPARATUS AND METHOD FOR MAKING FROZEN DRINKS

29MY2003

F386.13-0009

11-501056

EXAM REMIND

James Farrell

TITLE: APPARATUS AND METHOD FOR MAKING FROZEN DRINKS

02JE2003

M550.12-0011

Application Deadline

3M Innovative Properties Company

TITLE: ELASTIC MEMBER AND PAPER FEEDING ROLLER USING

05MY2003 9 41 PAGE: 4

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE

K&L FILE NO App No

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Action Description ----- -------

-----03JE2003

--- ---- --B787.12-0003

09/961090

AMN DUE FINAL

Bercom International, LLC

TITLE: HAND-HELD VESSEL

03JE2003

M512.12-0026

10/206113

AMEND DUE

MINNESOTA MINING AND MANUFACTURING

TITLE: ELECTROSTATIC COATING

06JE2003

P 46.12-0002

872412

EXPIRES

PESTA RICHARD K

TITLE: BASEBALL HAT

07JE2003

M541.12-0009

00

IDS DUE

MINNESOTA MINING AND MANUFACTURING

TITLE: AIR LINE REGULATOR/CHECK VALVE

12JE2003

E251.12-0001

60/388389

FF LAST DAY

Ecysis, Inc.

TITLE: SYSTEM AND METHOD FOR FACILITATING TRANSACTIO

12JE2003

E251.12-0001

60/388389

EXPIRES

Ecysis, Inc.

TITLE: SYSTEM AND METHOD FOR FACILITATING TRANSACTIO

05MY2003 9 41 PAGE: 5

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description -----

09/808128

13JE2003

M507.12-0015

AMEND DUE

MINNESOTA MINING AND MANUFACTURING

TITLE: MICROSTRUCTURED SEGMENTED ELECTRODE FILM FOR

22JE2003

W438.12-0001

10/297107

MISSING PARTS DUE

WMH CONSULTING INC

TITLE: ARCHITECTURAL PANEL FABRICATION SYSTEM

24JE2003

W232.12-0008

09/523642

LAST DAY

INSTY*BIT INC

TITLE: CHUCK ADAPTOR

25JE2003

H550.12-0043

29/167739

ISSUE FEE DUE

HORTON INC

TITLE: FRICTION DISK FOR FAN CLUTCH

25JE2003

H550.12-0043 HORTON INC

29/167739

DRAWINGS

TITLE: FRICTION DISK FOR FAN CLUTCH

26JE2003

M550.12-0010

00

IDS DUE

3M Innovative Properties Company

TITLE: SHEET FEED ASSEMBLY AND SHEET SEPARATING ASSE

05MY2003 9 41 PAGE: 6

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JLY

ACTION DATE K&L FILE NO App No

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Action Description -----

____ --- ---- --29JE2003

K182.13-0008

2313062

EXAM REMIND

KILTIE CORPORATION\VERSA-LOK

TITLE: MODULAR SEGMENTED RETAINING WALL

29JE2003

K182.13-0010

2313061 EXAM REMIND

KILTIE CORPORATION\VERSA-LOK

TITLE: BLOCK MODULE

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: JMW

ACTION DATE

K&L FILE NO App No

Action Description _____

-----24MY2003

D402.12-0001

29/176572

IDS DUE

Douglas Orin Deel

TITLE: DECKING MEMBER

24MY2003

D402.12-0001

29/176572 FF LTR DUE

Douglas Orin Deel

TITLE: DECKING MEMBER

18JE2003

S 51.12-0045

10/391147 IDS DUE

SCHWING AMERICA INC

TITLE: CEMENT MIXING TRUCK ANTI-ROLLOVER SYSTEM

24JE2003

S 51.12-0047

10/253978

FF LTR DUE

SCHWING AMERICA INC

TITLE: FOLD-OVER CHUTE SAFETY DEVICE

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: MDL

ACTION DATE ----

K&L FILE NO App No --- ---- --

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Action Description

08MY2003

D377.13-0001

US02/00407

PCT REMIND

KHANH DINH

TITLE: ENERGY EFFICIENT TOBACCO CURING AND DRYING SY

16MY2003

R636.12-0001

10/147374 FF LAST DAY

Kathleen O. Reynolds

TITLE: PLANT MOBILIZER

20MY2003

I 69.12-0587

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: HARD DRIVE ACTUATOR ARM WITH REDUCED SKEW VAR

23MY2003

0119.13-0020

US02/33924

FILE DEMAND FOR PRE EXAM

PCT CH II

OSMONICS

TITLE: THREE-DIMENSIONAL NON-WOVEN MEDIA

23MY2003

0119.13-0020 OSMONICS

US02/33924

CH 2 DUE

TITLE: THREE-DIMENSIONAL NON-WOVEN MEDIA

26MY2003

D377.12-0002

10/041255

AMEND DUE

KHANH DINH

TITLE: ENERGY EFFICIENT TOBACCO CURING AND DRYING SY

05MY2003 9 41 PAGE: 2

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: MDL

ACTION DATE ----**-** ----

K&L FILE NO App No --- ---- --

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Action Description

10JE2003

I 69.12-0493

09/892173

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: ASYMMETRIC TAPERED AIR BEARING SLIDER

12JE2003

A174.12-0014

09/927152

AMEND DUE

AEROMIX SYSTEMS INCORPORATED

TITLE: HORIZONTAL SURFACE AERATOR

16JE2003

R636.12-0001

10/147374

ISSUE FEE DUE

Kathleen O. Reynolds

TITLE: PLANT MOBILIZER

PCMASTER REPORTER

05MY2003 9 41 PAGE: 1

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: MJP

ACTION DATE

K&L FILE NO App No

Action Description -----

-----26JE2003

--- ---- **--**H531.12-0011

10/042649

AMEND DUE

HEALTH & TECHNOLOGY INC

TITLE: SEGMENTED FACE MASK AND SCREEN

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: MRR

ACTION DATE K&L FILE NO App No

Action Description ----- ------

02AP2003

C569.12-0001 60/393143

CMS Catalog Marketing Services

TITLE: CIRCULATION OPTIMZATION METHOD

REVIEW FOR USA FILING

30JE2003

I 69.12-0554

60/414774 REVIEW FOR USA FILING

SEAGATE TECHNOLOGY, LLC

TITLE: A NEW TURBO DECODER ARCHITECTURE WITH MINI-TR

30JE2003

I 69.12-0555

60/414803

REVIEW FOR USA FILING

SEAGATE TECHNOLOGY, LLC

TITLE: A NEW ITERATIVE DECODING OF REED-MULLER CODES

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE

05SE2002

K&L FILE NO

App No --- --

Action Description -----

---**-**- ------- ---- --

> LL11.13-0085 LAND O'LAKES INC

515241

RESPONSE DUE

TITLE: METHOD AND COMPOSITION FOR ENHANCING MILK PRO

090C2002

LL11.13-0090

US02/07268 FILE DEMAND FOR PRE EXAM

PCT CH II

LAND O'LAKES INC

TITLE: METHOD OF FEEDING A RUMINANT

090C2002

LL11.13-0090

US02/07268

CH 2 DUE

LAND O'LAKES INC

TITLE: METHOD OF FEEDING A RUMINANT

170C2002

LL11.13-0094 LAND O'LAKES INC 518419

Dec/Auth

TITLE: METHOD OF FORMING A BUTTER/MARGARINE BLEND

22DE2002

LL11.12-0077

PCT NAT'L

LAND O'LAKES INC

TITLE: METHOD FOR IMPROVING MEMBRANE PROCESSING OF W

31JA2003

LL11.13-0088

2384590

EXAM REMIND

LAND O'LAKES INC

TITLE: PROCESSES FOR MAKING PROTEIN HYDROLYSATES FRO

05MY2003 9 41 PAGE: 2

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description -----

-----13FE2003

LL31.13-0006

US02/25735

CH 2 REMIND

LOL (LL31) Purina Mills and Purdue

TITLE: BOVINE LEPTIN PROTEIN ANTISENSE AND ANTIBODY

13MR2003

LL31.13-0006

US02/25735 FILE DEMAND FOR PRE EXAM

PCT CH II

LOL (LL31) Purina Mills and Purdue

TITLE: BOVINE LEPTIN PROTEIN ANTISENSE AND ANTIBODY

13MR2003

LL31.13-0006

US02/25735

CH 2 DUE

LOL (LL31) Purina Mills and Purdue

TITLE: BOVINE LEPTIN PROTEIN ANTISENSE AND ANTIBODY

10AP2003

LL11.13-0093

00988465.1

CERTIFIED COPY DUE

LAND O'LAKES INC

TITLE: METHOD OF FORMING A BUTTER/MARGARINE BLEND

13AP2003

LL11.12-0090 LAND O'LAKES INC 00

IDS DUE

TITLE: FOOD COMPOSITIONS INCLUDING RESISTANT STARCH

22AP2003

LL11.12-0096

10/349743

IDS DUE

LAND O'LAKES INC

TITLE: METHOD AND COMPOSITION FOR IMPROVING THE HEAL

05MY2003 9 41 PAGE: 3

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE

03MY2003

K&L FILE NO App No

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Action Description -----

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> LL11.12-0073 LAND O'LAKES INC

09/392243

REPLY BRIEF DUE

TITLE: PROCESSES FOR MAKING PROTEIN HYDROLYSATES FRO

10MY2003

B372.12-0010

09/613199 2 MO FINAL

BEDFORD INDUSTRIES INC

TITLE: WIRELESS POLYMERIC TWIST TIE

12MY2003

A351.12-0002 09/787497

AMEND DUE

AERO DESIGN & MANUFACTURING CO INC

TITLE: IMPACT ABSORBING COMPOSITE

12MY2003 EXAMINATION

LL11.13-0095

24672/01

DIRECTION TO REQUEST

LAND O'LAKES INC

TITLE: METHOD OF FORMING A BUTTER/MARGARINE BLEND

16MY2003

LL11.12-0054

10/222262

FF LTR DUE

LAND O'LAKES INC

TITLE: METHOD OF FORMING A NON-FRACTIONATED ROOM TEM

20MY2003

LL11.12-0040

09/239873

AMEND DUE

LAND O'LAKES INC

TITLE: METHOD AND COMPOSITION FOR ENHANCING MILK COM

05MY2003 9 41 PAGE: 4

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: PFF

ACTION DATE ---**--** ----

K&L FILE NO App No --- ---- --

Action Description

21MY2003

LL11.12-0082 LAND O'LAKES INC 10/372048

IDS DUE

TITLE: METHOD OF PREPARING A MILK POLAR LIPID ENRICH

25MY2003

F351.12-0001

09/502701 2 MO FINAL

PHILIP F FOX

TITLE: ICE FISHING TACKLE STORAGE APPARATUS

10JE2003

B372.12-0010

09/613199

AMN DUE FINAL

BEDFORD INDUSTRIES INC

TITLE: WIRELESS POLYMERIC TWIST TIE

21JE2003

LL11.13-0103

US03/05134

PRIORITY DOCUMENT TO BE

FILED

LAND O'LAKES INC

TITLE: METHOD OF PREPARING A MILK POLAR LIPID ENRICH

25JE2003

F351.12-0001 PHILIP F FOX

09/502701

AMN DUE FINAL

TITLE: ICE FISHING TACKLE STORAGE APPARATUS

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: PGK

ACTION DATE --**--**-

K&L FILE NO App No

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Action Description -----

27AP2003

--- --- --I 69.12-0552

10/271954

2 MO FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: PLANAR WRITER FOR MERGED GMR RECORDING HEAD

27MY2003

I 69.12-0552

10/271954

AMN DUE FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: PLANAR WRITER FOR MERGED GMR RECORDING HEAD

17JE2003

I 69.12-0447

09/553523 2 MO FINAL

SEAGATE TECHNOLOGY, LLC

TITLE: IN-PLANE SUSPENSION-LEVEL BENDING MICROACTUAT

30JE2003

I 69.12-0480

09/664270

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: RECORDING HEAD WITH THROAT HEIGHT DEFINED BY

30JE2003

I 69.12-0553

60/414844

REVIEW FOR USA FILING

SEAGATE TECHNOLOGY, LLC

TITLE: SUPPRESSION OF THERMALLY ACTIVATED MAGNETIZAT

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: PJI

ACTION DATE ----- K&L FILE NO App No --- ---- --

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Action Description

27MY2003

LL11.12-0085

60/406269

REVIEW FOR USA FILING

LAND O'LAKES INC

TITLE: METHOD OF MAKING A SPREADABLE BUTTER-LIKE PRO

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: PPK

ACTION DATE

K&L FILE NO App No

Action Description

----- ----02FE2003

N 95.13-0025

2000-7008460

_____ EXAM REMIND

NOW TECHNOLOGIES INC

TITLE: LIQUID CHEMICAL DISPENSING SYSTEM

19FE2003

N 95.13-0021

99-7008159 EXAM DUE

NOW TECHNOLOGIES INC

TITLE: LIQUID CHEMICAL DISPENSING SYSTEM WITH SENSOR

21JE2003

R383.12-0010

10/092165 2 MO FINAL

REELL PRECISION MANUFACTURING

TITLE: INPUT ENGAGING CLUTCH

26JE2003

I 69.12-0489

09/852197

AMEND DUE

SEAGATE TECHNOLOGY, LLC

TITLE: SHIELD AND POLES ON MAGNETORESISTIVE HEAD FOR

26JE2003

M922.12-0001 Daniel W. Moffatt 60/391838

EXPIRES

TITLE: FINGERSTEPS PERFORMANCE AND COMPOSITION WORKS

26JE2003

M922.12-0001

60/391838

FF LAST DAY

Daniel W. Moffatt

TITLE: FINGERSTEPS PERFORMANCE AND COMPOSITION WORKS

05MY2003 9 41 PAGE: 2

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: PPK

ACTION DATE K&L FILE NO App No

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Action Description

26JE2003

N305.12-0002

60/391853

-----FF LAST DAY

Nextech International

TITLE: SURFACE MOUNTED DIE CAST SHIELDING

26JE2003

N305.12-0002

60/391853 EXPIRES

Nextech International

TITLE: SURFACE MOUNTED DIE CAST SHIELDING

PCMASTER REPORTER

05MY2003 9 41 PAGE: 1

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: SLR

ACTION DATE

K&L FILE NO App No

Action Description _____

-----05JE2003

T380.12-0001

10/106663

AMEND DUE

Techtron Engineering, Inc.

TITLE: INDOOR AIR QUALITY TEST APPARATUS

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: TFN

ACTION DATE

K&L FILE NO

App No --- --

Action Description ----- -**--**---

-----05DE2002

--- --- --C348.13-0064

9-522838

EXAM REMIND

CREATIVE INTEGRATION&DESIGN INC

TITLE: DILATOR PEEL FORCE REDUCTION

22DE2002

C348.13-0009

511636/92 BACK TAXES TO BE PAID

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR

10AP2003

C348.13-0045

34747

EXAM DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: DILATOR PEEL FORCE REDUCTION

13AP2003

R193.13-0008

507348/92

RESPONSE DUE

ROSS-HIME DESIGNS INC

TITLE: MINIATURE LINEAR ACTUATOR

19AP2003

C348.13-0036

96944225.0

RESPONSE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: DILATOR PEEL FORCE REDUCTION

27AP2003

A789.13-0001

2307179

EXAM REMIND

A.C.T. ELECTRONICS, INC

TITLE: SOLID STATE RELAY

PCMASTER REPORTER

05MY2003 9 41 PAGE: 2

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: TFN

ACTION DATE

11MY2003

K&L FILE NO App No

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Action Description -----

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C348.13-0155

2002-256355

FINAL FEE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR (BAND SURFACE ADHESIVE TWO BAND

13MY2003

R193.13-0008

507348/92 RESPONSE DUE

ROSS-HIME DESIGNS INC

TITLE: MINIATURE LINEAR ACTUATOR

31MY2003

R193.13-0018

US02/34949 FILE DEMAND FOR PRE EXAM

PCT CH II

ROSS-HIME DESIGNS INC

TITLE: ROBOTIC MANIPULATOR

31MY2003

R193.13-0018

US02/34949

CH 2 DUE

ROSS-HIME DESIGNS INC

TITLE: ROBOTIC MANIPULATOR

05JE2003

C348.13-0057

97114957.0

FINAL FEE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR FABRIC BENEATH RESILIENT STRIP

07JE2003

C348.13-0046

97920337.9

FINAL FEE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR WITH AREAS OF ADHESIVE ENGAGEME

05MY2003 9 41 PAGE: 3

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: TFN

ACTION DATE

K&L FILE NO App No --- --- **--**

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Action Description -----

C348.13-0151

02119963.9

RESPONSE DUE

07JE2003

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR

12JE2003

H244.13-0006

9917800.6 BACK TAXES TO BE PAID

HONEYWELL

TITLE: BIDIRECTIONAL POSITIONING ACTUATOR WITH LIMIT

12JE2003

N247.12-0035

10/041910

AMEND DUE

NONVOLATILE ELECTRONICS INC

TITLE: MAGNETIC DEVICES USING NANOCOMPOSITE MATERIAL

17JE2003

C348.13-0056

97114958.8

RESPONSE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR ADHESIVE VOID AREA

19JE2003

C348.13-0091

98122641.8

RESPONSE DUE

CREATIVE INTEGRATION&DESIGN INC

TITLE: NASAL DILATOR PLASTICS TRUSS

21JE2003

N247.12-0042

10/394799

IDS DUE

NONVOLATILE ELECTRONICS INC

TITLE: SUPERPARAMAGNETIC MATERIALS IN MAGNETIC DEVIC

05MY2003 9 41 PAGE: 4

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: TFN

ACTION DATE -----

K&L FILE NO App No --- ---- --

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Action Description

21JE2003

N247.12-0043

10/394950

IDS DUE

NONVOLATILE ELECTRONICS INC

TITLE: SPIN DEPENDENT TUNNELING DEVICES HAVING ORANG

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: UCHE

ACTION DATE _____

K&L FILE NO --- ---- --

App No

Action Description

15AP2003

C514.12-0003

09/882950

AMEND DUE

Chi's Research Corporation

TITLE: FUNCTIONAL BAKING

17AP2003

A809.12-0002

60/396467 REVIEW FOR USA FILING

Annexsys, Incorporated

TITLE: ENTERPRISE RESOURCE PROCUREMENT SYSTEM AND ME

12MY2003

C514.12-0002

09/495960

AMN DUE FINAL

Chi's Research Corporation

TITLE: METHOD OF VEGETABLE PROCESSING

13JE2003

M923.12-0001

60/410762

REVIEW FOR USA FILING

TLC Precision Wafer Technology, Inc

TITLE: GAAS MILLIMETER WAVE MONOLITHIC MICROWAVE INT

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: ZMG

ACTION DATE K&L FILE NO App No --- --- --

Action Description -----

-----20MY2003

I 69.12-0584

DRAFT TO CLIENT?

SEAGATE TECHNOLOGY, LLC

TITLE: INCREASED DAMPING WITH COMPOSITE LAMINATE HGA

13JE2003

M507.12-0017

09/805990 AMEND DUE

MINNESOTA MINING AND MANUFACTURING

TITLE: MICROSTRUCTURES WITH ASSISTING OPTICAL LENSES

25JE2003

P440.12-0002

10/255561 FF LTR DUE

Polar Fab

TITLE: GUARD RING STRUCTURE FOR REDUCING CROSSTALK A

05MY2003 9 41 PAGE: 1

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE

K&L FILE NO App No --- ---- --

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Action Description -----

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LL11.18-0025

APPLICATION MAILED?

LAND O'LAKES INC

TITLE: CONTINUOUS ON-DEMAND MANUFACTURE OF PROCESS C

21NO2002

LL11.18-0026

APPLICATION MAILED?

LAND O'LAKES INC

TITLE: CONTINUOUS MANUFACTURE OF PROCESS CHEESE

17DE2002 L187.13-0031

US02/15938 FILE DEMAND FOR PRE EXAM

PCT CH II

LASER MACHINING INC

TITLE: METHOD AND APPARATUS FOR IMPROVING LASER HOLE

17DE2002

L187.13-0031

US02/15938 CH 2 DUE

LASER MACHINING INC

Ewert, Terry

TITLE: METHOD AND APPARATUS FOR IMPROVING LASER HOLE

08FE2003

E244.12-0001

09/965550

AMEND DUE

TITLE: ATHLETIC TORQUE STRAP

19MR2003

W410.12-0006

09/522972

AMEND DUE

WESTAR MFG. CORP

TITLE: SAUSAGE LINK LOADER AND METHOD OF USING SAME

05MY2003 9 41 PAGE: 2

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE

K&L FILE NO App No

Action Description

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LASER MACHINING INC

TITLE: METHOD OF CREATING EASY-OPEN FOR LOADING CARR

07AP2003

L187.13-0032

US02/28279 FILE DEMAND FOR PRE EXAM

PCT CH II

LASER MACHINING INC

TITLE: METHOD OF CREATING EASY-OPEN FOR LOADING CARR

07AP2003

L187.13-0033

US02/28510 FILE DEMAND FOR PRE EXAM

PCT CH II

LASER MACHINING INC

TITLE: SYSTEM AND METHOD FOR SYNCHRONIZING A LASER B

07AP2003

L187.13-0033

US02/28510

CH 2 DUE

LASER MACHINING INC

TITLE: SYSTEM AND METHOD FOR SYNCHRONIZING A LASER B

23AP2003

R606.13-0006

40038/99

ACCEPTANCE BY PTO OFFICE

RIVER VALLEY ENDODONTICS, PA

TITLE: DENTAL ROOT CANAL FILLING RETROFILLING AND PE

25AP2003

M920.12-0001 John Michelizzi

10/202808

FF LTR DUE

TITLE: PEN WARMER

05MY2003 9 41 PAGE: 3

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE

K&L FILE NO App No

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Action Description -----

-----08MY2003

--- ---- --E244.12-0001

09/965550

LAST DAY

Ewert, Terry

TITLE: ATHLETIC TORQUE STRAP

10MY2003

LL11.12-0093 LAND O'LAKES INC

10/342139 MISSING PARTS DUE

TITLE: CHEESE PRODUCT AND METHOD OF MAKING

12MY2003

M857.13-0002

99934 RESPONSE DUE

Minson Enterprises Co., Ltd

TITLE: FOLDABLE SKATEBOARD

19MY2003

L187.12-0024

10/099201 AMEND DUE

LASER MACHINING INC

TITLE: DEBRIS REMOVAL APPARATUS FOR USE IN LASER ABL

19MY2003

R606.13-0004

2334687

EXAM REMIND

RIVER VALLEY ENDODONTICS, PA

TITLE: DENTAL ROOT CANAL FILLING RETROFILLING AND PE

28MY2003

K308.13-0004

2331016

EXAM REMIND

STEPHAN W. KORSTAD

TITLE: COMBUSTION ENHANCER

05MY2003 9 41 PAGE: 4

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE

K&L FILE NO App No --- --- --

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Action Description -----

-----30MY2003

H 03.13-0006

2310306

EXAM REMIND

HOMECREST INDUSTRIES INC

TITLE: CHAIR CONSTRUCTION AND METHOD OF MAKING SAME

01JE2003

L187.13-0026

US01/45214 PCT NAT'L

LASER MACHINING INC

TITLE: METHOD FOR MAKING AN EASY OPEN EASY TEAR SEAL

PERIOD PCT

01JE2003 L187.13-0026

US01/45214 NATIONAL PHASE EXTENSION

LASER MACHINING INC

TITLE: METHOD FOR MAKING AN EASY OPEN EASY TEAR SEAL

03JE2003

W445.12-0001

10/162980

FF LAST DAY

White, Christopher H.

TITLE: SIMPLE DYNAMIC ORTHOSIS

04JE2003

L187.12-0030

60/386009 FF LAST DAY

LASER MACHINING INC

TITLE: PROCESS FOR METAL CLADDING USING LASER AND AR

04JE2003

L187.12-0030

60/386009

EXPIRES

LASER MACHINING INC

TITLE: PROCESS FOR METAL CLADDING USING LASER AND AR

05MY2003 9 41 PAGE:

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE ---**--** ---- K&L FILE NO --- ---- --

App No

Action Description

CH 2 REMIND

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US02/38633

W446.13-0001 06JE2003

West Central Environmental

TITLE: METHOD AND APPARATUS FOR RECOVERY AND REUSE O

10JE2003

B765.12-0002

BRECHET & RICHTER CO

Application Deadline

TITLE: DOUGH ADDITIVE

10JE2003

0155.12-0004

60/409481

REVIEW FOR USA FILING

OXYFRESH WORLDWIDE INC

TITLE: CELL PHONE/BREATH ANALYZER

11JE2003

R120.12-0026

09/130039

ISSUE FEE DUE

RESISTANCE TECHNOLOGY INC

TITLE: INTELLIMIC M 100 (OMNI/DIRECTIONAL MICROPHONE

12JE2003

M857.13-0002

99934

RESPONSE DUE

Minson Enterprises Co., Ltd

TITLE: FOLDABLE SKATEBOARD

16JE2003

L187.13-0027

US02/03586

PCT REMIND

LASER MACHINING INC

TITLE: APPARATUS AND METHOD FOR HIGH SPEED LASER PER

05MY2003 9 41 PAGE: 6

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE ----

K&L FILE NO --- ---- --

App No --- --

Action Description -----

16JE2003

L187.13-0027

US02/03586

INTERNATIONAL

EXAMINATION REPORT

LASER MACHINING INC

TITLE: APPARATUS AND METHOD FOR HIGH SPEED LASER PER

18JE2003

M 81.12-0056

09/943794 ISSUE FEE DUE

MINNESOTA SCIENTIFIC INC

TITLE: MULTI-POSITION SPHERICAL RETRACTOR HOLDER

18JE2003

M 81.12-0056

09/943794

DRAWINGS

MINNESOTA SCIENTIFIC INC

TITLE: MULTI-POSITION SPHERICAL RETRACTOR HOLDER

19JE2003

C458.13-0004

US01/43987 FILE DEMAND FOR PRE EXAM

PCT CH II

CELLTHERAPY INC

TITLE: CLOSED STERILE SYSTEM DEVICES AND METHODS

19JE2003

C458.13-0004 CELLTHERAPY INC US01/43987

CH 2 DUE

TITLE: CLOSED STERILE SYSTEM DEVICES AND METHODS

19JE2003

W410.12-0006 WESTAR MFG. CORP 09/522972

LAST DAY

TITLE: SAUSAGE LINK LOADER AND METHOD OF USING SAME

05MY2003 9 41 PAGE: 7

PCMASTER REPORTER

MAY 2003 - 5TH PATENT DOCKET - ATTORNEY: ZPS

ACTION DATE -----

K&L FILE NO --- **-**--- --

App No

Action Description -----

20JE2003

M 81.12-0059

10/077693

AMEND DUE

MINNESOTA SCIENTIFIC INC

TITLE: METHOD FOR HUMERUS RETRACTION

20JE2003

M334.12-0001

033607 EXPIRES

MINNFAC INC

TITLE: FREE STANDING DECK LIGHT

20JE2003

M334.12-0002

033608

EXPIRES

MINNFAC INC

TITLE: DESIGN OF A BOLT ON DECK LIGHT

20JE2003

R120.12-0028

09/538699

AMEND DUE

RESISTANCE TECHNOLOGY INC

TITLE: VARIOUS DIRECTIONAL/OMNI-DIRECTIONAL HEARING

24JE2003

M 81.13-0030

02364035.2

FINAL FEE DUE

MINNESOTA SCIENTIFIC INC

TITLE: APPARATUS FOR RETAINING OTHERWISE HAND-HELD R

26JE2003

M920.12-0001 John Michelizzi

10/202808

AMEND DUE

TITLE: PEN WARMER